We seek a well-rounded artificial intelligence researcher with a passion for using AI to help us redesign how we solve critical applied business problems for the world’s largest firms. Researchers in our lab are called upon to:

- Dive into applied industry domains and thoroughly understand our client’s critical challenges.
- Devise new solutions to these challenges by applying deep skills in machine learning, NLP, optimization, and related disciplines.

The primary purpose of our applied research is to arrive at new applications of AI and demonstrate their practical benefits on critical industry business problems. These applications go across industry or business functions. You may have the chance to pursue machine learning in the context of a risk application with an insurance company, or marketing intelligence with a retailer, or fraud detection with a bank – to name a few. The opportunity to pursue cross industry and cross function problems makes Accenture Labs a unique place to pursue research.

With this in mind, researchers must be able to:

- Explore and define new research problems within the research agenda of the AI group.
- Implement and execute projects within the AI group.
- Build on ideas provided by leads and stakeholders and produce high quality deliverables.

Our researchers participate in collaborative research between academia and industry and integrate resulting approaches into our projects. As such, researchers are expected to:
- Actively participate in their technology community by building relationships and serving as a technology expert when working with clients or client teams.
- Actively participate and serve in the research community (e.g., conferences, consortiums, workshops) and build university relationships.
- Explore and apply for research grants from internal (Accenture partners and clients) and external funding organizations (e.g., DoE, DoD, DARPA, EPA, DHS, NSF)

Key Responsibilities:

Execute R&D Agenda and Team

- Pursue research projects agreed upon with R&D leads, participating in both their conception and technical development.
- Supervise and mentor more junior developers to successfully complete their responsibilities and assist with career progression.
- Build prototypes – bringing concepts to initial implementations – including design, coding to testing.
- Apply and reshape prototypes in pioneering engagements based on clients’ needs and drive toward successful deployment in the clients’ IT environment.
- Continuously learn new technology areas that are mission-aligned to the R&D group.

Act as Subject Matter Expert in area of expertise

- Participate in projects as a representative within a functional, technical or industry area of expertise.
- Discuss issues or trends within area of expertise to raise client and/or Accenture awareness.
- Act as a contributor in medium critical situations, either internally for Accenture or at client engagement(s) pertaining to a functional, technical or business area of expertise.

Contribute to assets/offerings and thought leadership

- Actively contribute to Accenture points of view, Knowledge Exchange, discussion boards, etc.
- Publish and present research papers in top tier conferences, workshops and journals.
- Serve as reviewer, technical program community, and/or panelist in conferences and workshops.

Enhance Accenture’s marketplace reputation

- Work confidently with internal networks and other thought leaders formers on key relevant issues.
- Demonstrate expertise internally (e.g. presentations to internal audiences, participates in community of practice, etc.)
- Build deep relationships with teams in partner organizations.
- Build deep relationships with researchers from academia and other research labs.
- Actively contribute to the technology community and establish external reputation as expert.

Basic qualifications:

Basic Qualifications:
• PHD or equivalent experience conducting advanced research
• 2+ years of application development experience related to Artificial Intelligence

Applicants for employment in the US must have work authorization that does not now or in the future require sponsorship of a visa for employment authorization in the United States and with Accenture (i.e., H1-B visa, F-1 visa (OPT), TN visa or any other non-immigrant status).

Candidates who are currently employed by a client of Accenture or an affiliated Accenture business may not be eligible for consideration.

Accenture is an EEO and Affirmative Action Employer of Females/Minorities/Veterans/Individuals with Disabilities.

Equal Employment Opportunity
All employment decisions shall be made without regard to age, race, creed, color, religion, sex, national origin, ancestry, disability status, veteran status, sexual orientation, gender identity or expression, genetic information, marital status, citizenship status or any other basis as protected by federal, state, or local law.

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Accenture is committed to providing veteran employment opportunities to our service men and women.

APPLY
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• Apply and reshape prototypes in pioneering engagements based on clients’ needs and drive toward successful deployment in the clients’ IT environment
• Continuously learn new technology areas that are mission-aligned to the R&D group

Act as Subject Matter Expert in area of expertise

• Participate in projects as a representative within a functional, technical or industry area of expertise
• Discuss issues or trends within area of expertise to raise client and/or Accenture awareness
• Act as a contributor in medium critical situations, either internally for Accenture or at client engagement(s) pertaining to a functional, technical or business area of expertise

Contribute to assets/offerings and thought leadership
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• Publish and present research papers in top tier conferences, workshops and journals
• Serve as reviewer, technical program community, and/or panelist in conferences and workshops

Enhance Accenture’s marketplace reputation

• Work confidently with internal networks and other thought leaders formers on key relevant issues.
• Demonstrate expertise internally (e.g. presentations to internal audiences, participates in community of practice, etc.)
• Build deep relationships with teams in partner organizations
• Build deep relationships with researchers from academia and other research labs
• Actively contribute to the technology community and establish external reputation as expert.

- Basic qualifications

**Basic Qualifications:**

• PHD or equivalent experience conducting advanced research
• 2+ years of applied AI research (post PHD)

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Accenture is committed to providing veteran employment opportunities to our service men and women.

APPLY SAVE THIS JOB

Share

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Job Location: DC, DC - Washington
Regional Description: Southeast
Job Number: 00559097

APPLY SAVE THIS JOB

- Job description

Implement and execute projects within the Cyber Security R&D group. Build on ideas and directions provided by leads and stakeholders in order to achieve high quality deliverables. Build on concepts in a very dynamic environment and be seen as highly differentiated technology expert within the cyber security domain.

Actively participate in the cyber security research and technology community by building relationships and serving as a security expert when working with clients or client teams.

Key Responsibilities:

Act as a Subject Matter Expert in area of expertise

- Participate in projects as a representative within a functional, technical or industry area of expertise
- Discuss issues or trends within area of expertise to raise client and/or Accenture awareness
• Act as a contributor in medium critical situations, either internally for Accenture or at client engagement(s) pertaining to a functional, technical or business area of expertise

Contribute to assets/offering and thought leadership

• Actively contribute to Accenture points of view, Knowledge Exchange, discussion boards, etc.
• Act as a mentor or coach to junior people to help grow the next generation of innovators and thought leaders

Enhance Accenture’s marketplace reputation

• Work confidently with internal networks and other opinion formers on key issues of relevance to business
• Demonstrate expertise internally (e.g. presentations for internal audiences, participates in community of practice, etc.)
• Build deep relationships with the engineering teams in the partner organizations
• Actively contribute to the technology community and progressively establish him/herself as a technology expert

Execute R&D Agenda and Team

• Establish engineering standards and best practices in their respective teams; Understand and apply software development best practices
• Supervise and mentor more junior developers to successfully complete their responsibilities and assist with career progression
• Build prototypes – bringing concepts to initial implementations – including design, coding to testing
• Apply and reshape prototypes in pioneering engagements based on clients’ needs and drive toward successful deployment in the clients’ IT environment
• Continuously learn new technology areas that are mission-aligned to the R&D group

- Basic qualifications

Basic Qualifications

• Bachelors Degree or Masters Degree in Computer Science, Statistics, Data Science or related field
• 2+ years of experience with Programming/scripting languages (e.g. Java, Scala, Python, etc.)
Preferred Skills:

- 2+ years of experience in working with data-intensive software projects
- 2+ years of experience with data storage technologies (RDBMS such as MySQL, SQL Server; NoSQL e.g. Cassandra and MongoDB)
- 2+ years of Graph Database experience (e.g. Neo4J)
- Batch processing frameworks: e.g. Spark
- Distributed computing tools (Map/Reduce, Hadoop, Hive, etc.)
- Experience with Linux/Unix

Professional Skill Requirements

- Self-starter with an aptitude for learning new technologies
- Proven success in contributing to a team-oriented environment
- Proven ability to work creatively and analytically in a problem-solving environment
- Excellent leadership, communication (written and oral) and interpersonal skills

Applicants for employment in the US must have work authorization that does not now or in the future require sponsorship of a visa for employment authorization in the United States and with Accenture (i.e., H1-B visa, F-1 visa (OPT), TN visa or any other non-immigrant status).

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Accenture is committed to providing veteran employment opportunities to our service men and women.

APPLY SAVE THIS JOB

Share
Accenture Labs - Cyber Security Senior Research Scientist

Job Location: DC, DC - Washington
Regional Description: Southeast
Job Number: 00544066

APPLY SAVE THIS JOB

- Job description

This is an extraordinary opportunity to build a rewarding career – with excellent benefits – at Accenture. Working in highly collaborative teams for world-leading clients, we'll nurture your talent in an inclusive culture that values diversity. While fast-tracking your career, you'll have the flexibility to pursue your specialist passions. So, whatever your work and life goals, we'll help you achieve them. Sooner.

Role Summary:

A Senior Manager in the Security R&D group is responsible for developing the prototypes that bring Accenture's Technology Vision to life. This includes working within the R&D teams creating the software and other materials needed to demonstrate the value of a new technology. They must be able to learn new technologies very quickly and be able to adapt to rapidly changing requirements.

Our Senior Managers represent their research initiatives as subject matter specialists to projects across Accenture and to our clients. Advising clients and internal teams on security strategy and capabilities to solve the hardest of security challenges. Senior Managers present often at conferences, lead client workshops, and are expected to become known authorities within industry in their research initiative.

Key responsibilities:
Build Internal & External Relationships
Represent the R&D group and the overall Labs in internal and external settings
Develop deep relationships with downstream providers, the broader ecosystem and other external R&D organizations
Present relevant thought leadership to senior executives in Accenture and its clients

**Spearhead thought leadership through publications/POV's, patents and speaking engagements**

Manage Cyber Security R&D Agenda
Define, prioritize, and lead multiple Cyber Security R&D projects; chart a long-term Cyber Security R&D roadmap
Formulate and execute Cyber Security R&D agenda, which involves discovering the relevant ecosystem to work with, prototype, establish pioneering engagements and package the results for scaling to the rest of Accenture
Understand, articulate and further identify key Security trends and its potential business impact
Work closely with the Cyber Security R&D group lead to develop a broader technology agenda

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**Basic qualifications**

**Basic Qualifications:**

- Master’s or PhD with published research
- 6+ years of leading cross functional teams or research agendas
- 8+ years of security architecture or security operations experience

**Preferred Skills:**

- Recent experience identifying emerging threats and adversary methods
- Experience defining cyber security capabilities for a client / military environment
- Experience in system and network intrusion analysis and/or forensics
- Prior experience presenting research at industry conferences

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APPLY
Accenture Labs - Digital Experiences Research & Development Senior Analyst

Job Location: CA - San Francisco
Regional Description: West
Job Number: 00559093

APPLY SAVE THIS JOB

- Job description

This is an extraordinary opportunity to build a rewarding career – with excellent benefits – at Accenture. Working in highly collaborative teams for world-leading clients, we’ll nurture your talent in an inclusive culture that values diversity. While fast-tracking your career, you’ll have the flexibility to pursue your specialist passions. So, whatever your work and life goals, we’ll help you achieve them sooner.

Accenture Labs people are highly curious, and they always want to know "what if?" With foundational expertise in their technology R&D area, they enjoy an influential role as an authority in their area externally and internally and have an up-to-the minute knowledge of technology and industry trends and the business implications. Utilizing their deep analytical expertise, they develop and code ideas into tangible proof of concepts and pilots. They actively publish and support the creation of differentiated IP.

The Digital Experiences R&D group explores bleeding-edge immersive technologies that will re-shape the way consumers and the enterprise workforce experience their days. This role is founded in Digital Experience R&D, with the intent to drive Industry X.0. Industry X.0
is a strategic initiative in Accenture that extracts business benefit from the combinatorial effect of applying advanced technologies including mixed reality, artificial intelligence, crowd, embedded sensors, and others to product engineering, manufacturing, and operations.

Key responsibilities:

Build Internal & External Relationships

- Actively contribute to the technology community and progressively establish him/herself as a technology specialist
- Help maintain relationships with partner organizations

Execute R&D Agenda and Team

- Build prototypes – bringing concepts to initial implementations – including design, coding to testing
- Apply and reshape prototypes in pioneering engagements based on clients’ needs and drive toward successful deployment in the clients’ IT environment
- Understand and apply software development best practices
- Continuously learn new technology areas that are mission-aligned to the R&D group

- Basic qualifications

**Basic Qualifications**

- 1+ years of software development with experience using 2 or more programming languages / web technologies such as C#, Python, Java, Scala, .NET, MongoDB, NodeJS, React, etc.
- 1 year Full stack engineer, application and web development experience
- Bachelor’s Degree in Computer Science, Technology, Engineering, Math or related technical field

**Preferred Skills**

- Working with 3D tools such as Unity, CAD, CAM, OBJ, STL, etc.
- 3D modelling or printing
- Game development
- HCI (Human Computer Interaction)
Professional Skill Requirements

- Proven success in contributing to a team-oriented environment
- Proven ability to work creatively and analytically in a problem-solving environment
- Excellent leadership, communication (written and oral) and interpersonal skills

Applicants for employment in the US must have work authorization that does not now or in the future require sponsorship of a visa for employment authorization in the United States and with Accenture (i.e., H1-B visa, F-1 visa (OPT), TN visa or any other non-immigrant status).

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APPLY SAVE THIS JOB

Share
Accenture Labs - Digital Experiences Research & Development

Job Location: CA - San Francisco
Regional Description: West
Job Number: 00559087

- Job description

This is a unique opportunity to play a key role in the Digital Experiences group within Accenture Technology Labs in San Francisco – The group focuses on how emerging technologies that change the way people and machines work together, such as virtual and augmented reality, social media, crowdsourcing platforms, additive manufacturing, Internet of Things, and human/robotic teaming, can allow individuals and organizations to reimagine how they work and live. We explore new ways to interact with computers, and to use computers to interact with each other, to experience the world, and to be more productive, engaged, fulfilled. As a technology researcher within Accenture, you’ll have the opportunity to apply innovative research across a wide range of contexts and industries. We incubate tech-driven innovation for new practices and offerings for Accenture, from conceptualization through to prototype and pilots within both Accenture and our clients. Your role will thus allow you to see an idea from inception to experimentation, maturation, and commercial impact.

How we work

We collaborate very actively with partners in the academic, start-up and technology eco-systems. We develop provocative visions of how the world is going to change, and build cool, new systems to put our ideas to the test. We publish, we patent and we blog. We work across the many industries Accenture supports (healthcare, manufacturing, retail, travel and numerous others).

Your role

As a research scientist, you will lead the key activities throughout your projects:

- spotting the opportunities created by breakthrough technologies to transform business, the workforce or consumer experience;
- working closely with teammates and industry experts to design and implement an approach that demonstrates the potential of your idea;
- proving the real-world impact of your concepts through pilots with early adopter clients.
About you

You are an expert in one or more areas relevant to Digital Experience, such as human-computer interaction, artificial intelligence, collaboration, cognition. You love learning, exploring technology, solving problems, imagining new ways to do things. You think differently and communicate clearly. You can maximize the opportunities that working in a fast-paced, highly collaborative and influential team offers you.

Basic qualifications

Basic Qualifications

- PhD in in scientific related field (preferred) or MS in computer science, engineering or a related scientific field with relevant experience
- 3+ years of experience in HCI, VR/AR, 3D Design/Modeling/Printing, Robotics or similar field
- 2+ years of research experience
- 2+ years of experience programming and leading technical projects
- Ability to travel when project needs require it

Preferred Skills

- Proven ability to create a project plan and execute against it
- Proven ability to motivate, lead a high performance team
- Proven ability to build, manage and foster a team-oriented environment
- Proven ability to work creatively and analytically in a problem-solving environment
- Excellent communication (written and oral) and interpersonal skills
- Excellent leadership and management skills

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APPLY
Accenture Labs - Next Generation Technology Programming Senior Analyst

Job Location: CA - San Francisco
Regional Description: West
Job Number: 00531666

APPLY SAVE THIS JOB

- Job description

A well rounded researcher who can quickly pivot and utilize concepts from unfamiliar areas of research to further improve solutions in industry

- Explore and define new research problems within the research agenda of the R&D group.
- Implement and execute projects within the R&D group.

Ability to quickly develop a research from beginning into a well formed idea for a product and present yourself as an advisor in that area of research.

- Build on ideas and directions provided by leads and stakeholders in order to achieve high quality deliverables.
- Build on concepts in a very dynamic environment and be seen as highly differentiated technology experts within their domain.

Find and nurture collaborative research between academia and industry and fuse ideas into current research
• Actively participate in their technology community by building relationships and serving as a technology expert when working with clients or client teams.
• Actively participate and serve in the research community (e.g., conferences, consortiums, workshops) and build university relationships.
• Explore and apply for research grants from internal (Accenture partners and clients) and external funding organizations (e.g., DoE, DoD, DARPA, EPA, DHS, NSF)

Key Responsibilities:

Act as Subject Matter Advisor in a domain area

• Participate in projects as are presentative within a functional, technical, or industry area of expertise
• Discuss issues or trends within area of expertise to raise client and/or Accenture awareness
• Act as a contributor in medium critical situations, either internally for Accenture or at client engagement(s) pertaining to a functional, technical or business area of expertise

Contribute to assets/offerings and thought leadership

• Actively contribute to Accenture points of view, Knowledge Exchange, discussion boards, etc.
• Publish and present research papers in top tier conferences, workshops and journals
• Act as a mentor or coach to junior people to help grow the next generation of innovators and thought leaders
• Serve as reviewer, technical program community, and/or panelist in conferences and workshops

Enhance Accenture’s marketplace reputation

• Work confidently with internal networks and other opinion formers on key issues of relevance to business
• Demonstrate expertise internally (e.g. presentations for internal audiences, participates in community of practice, etc.)
• Build deep relationships with the engineering teams in the partner organizations
• Build deep relationships with researchers from academia and other research labs
• Actively contribute to the technology community and progressively establish him/herself as a technology expert

Execute R&D Agenda and Team

• Establish engineering standards and best practices in their respective teams; Understand and apply software development best practices
• Supervise and mentor more junior developers to successfully complete their responsibilities and assist with career progression
• Build prototypes – bringing concepts to initial implementations – including design, coding to testing
• Apply and reshape prototypes in pioneering engagements based on clients’ needs and drive toward successful deployment in the clients’ IT environment
• Continuously learn new technology areas that are mission-aligned to the R&D group

- Basic qualifications

Basic Qualifications:

• 1+ years of application development with experience using 2 or more programming languages, such as Python, Java, Scala, C#, .NET, etc.
• Bachelor’s Degree in Computer Science, Technology, Engineering or similar degree

Preferred Skills

• Masters Degree in Computer Science, Technology, Engineering or similar degree
• Digital Native with interest in next generation technology architecture
• Quantum Computing
• Robotics
• Data Architecture
• Data Science

Professional Skill Requirements

• Proven success in contributing to a team-oriented environment
• Proven ability to work creatively and analytically in a problem-solving environment
• Desire to work in an information systems environment
• Excellent leadership, communication (written and oral) and interpersonal skills

Applicants for employment in the US must have work authorization that does not now or in the future require sponsorship of a visa for employment authorization in the United States and with Accenture (i.e., H1-B visa, F-1 visa (OPT), TN visa or any other non-immigrant status).

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APPLY SAVE THIS JOB
Accenture Labs - Next Generation Architecture
Associate Principal

Job Location: CA - San Francisco
Regional Description: West
Job Number: 00560026

APPLY SAVE THIS JOB

- Job description

This is a unique opportunity to play a key role in the Systems & Platforms group within Accenture Technology Labs in San Francisco. As a technology researcher within Accenture, you’ll have the opportunity to apply innovative research across a wide range of contexts and industries. We incubate tech-driven innovation for new practices and offerings for Accenture, from conceptualization through to prototype and pilots within both Accenture and our clients. Your role will thus allow you to see an idea from inception to experimentation, maturation, and commercial impact.

Your role
A well-rounded researcher capable of providing direction and guidance for a high performant team one or more the following areas: robotics, FPGAs, quantum computing, edge analytics and computing, data management architectures, graph technologies, and semantic knowledge graphs. We are looking for individuals that who can quickly pivot and utilize concepts from unfamiliar areas of research to further improve solutions in industry.

- Explore and define new research areas and plans within the research agenda of the R&D group.
- Implement, provide guidance to a high performant team, and execute projects within the R&D group.

Ability to quickly develop a research from beginning into a well formed idea for a product and present yourself as an advisor in that area of research.

- Build on ideas and directions provided by leads and stakeholders in order to achieve high quality deliverables.
• Build on concepts in a very dynamic environment and be seen as highly differentiated technology experts within their domain.

Find and nurture collaborative research between academia and industry and fuse ideas into current research

• Actively participate in their technology community by building relationships and serving as a technology expert when working with clients or client teams.
• Actively participate and serve in the research community (e.g., conferences, consortiums, workshops) and build university relationships.
• Explore and apply for research grants from internal (Accenture partners and clients) and external funding organizations (e.g., DoE, DoD, DARPA, EPA, DHS, NSF)

- Basic qualifications

Basic Qualifications

• 2+ years of application based research experience
• 2+ years of application development with experience using 2 or more programming languages, such as Python, Java, Scala, C#, .NET, etc.
• Masters Degree in Computer Science, Technology, Engineering, Mathematics, or similar

Preferred Skills

• PhD
• 4+ years of application development
• Technology related development of research prototypes
• Manage and define a research program along with associated team members
• Proven ability to create a project plan and execute against it
• Proven ability to motivate and lead a high performance team
• Proven ability to build, manage and foster a team-oriented environment
• Proven ability to work creatively and analytically in a problem-solving environment
• Excellent communication (written and oral) and interpersonal skills
• Excellent leadership and management skills

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APPLY SAVE THIS JOB
Accenture Labs - Technology Vision Associate Principal

Job Location: CA - San Francisco
Regional Description: West
Job Number: 00589873

Are you passionate about technology and its role as a driver of change?

Join the Accenture Technology Vision team and help us develop the thought leadership that top companies around the world look to for guidance every year.

You should be:

- Comfortable and confident explaining enterprise and consumer technology trends across a variety of contexts
- Able to clearly articulate net new ideas for how businesses will use technology over the next 3-5 years
- Be able to defend your ideas under scrutiny

You will join an all-star team of technology executives and consultants. The annual Accenture Technology Vision report is the premier foresight and thought leadership that Accenture produces. It influences board room conversations at Global 2000 clients, and is used internally to define Accenture’s R&D, talent, and M&A agendas and strategies. Our
team researches, consults, and anticipates how the world’s largest organizations and governments should use technology to disrupt existing markets and enter new ones.

To be successful on our team, you should be a natural connector of ideas and people, and a compelling communicator. Do you love participating in - and leading - business-focused technology discussions with people from different industries and backgrounds? Do you take pride in being able to discuss technical concepts at different levels of complexity, to meet the needs of diverse audiences? And most importantly, are you passionate about leading-edge technologies?

You'll need all of these skills and interests to be seen as a credible expert, and provide firsthand experience that can educate and inspire. Having broad exposure to different types of businesses and/or governments will also help you succeed and grow in this role.

**WORK YOU’LL DO**

- Develop technology-focused thought leadership that presents unique and thought-provoking perspectives relatable to business, government, and technology audiences
- Own and contribute to the development of thought leadership assets for both internal and external audiences (ability to conceive and pitch net new opportunities for thought leadership is highly desirable)
- Use internal and external relationships for broad-based team growth
- Present thought leadership to senior executives at Accenture and client organizations
- Speak at conferences, client, and partner events

**- Basic qualifications**

**WHO WE’RE LOOKING FOR?**

**Basic Qualifications:**

- Minimum 4 years of experience, with increasing levels of responsibility, across a variety of industries/groups at a management consulting firm
- Bachelor's degree in computer science, engineering, or a closely related field

**Preferred Skills**
• Graduate degree in engineering, technology, or business is preferred
• Professional and articulate communications skills, particularly in writing, building presentations that tell stories, and presenting to executive-level audiences
• Ability to formulate a visionary opinion about technology and its potential impact to business, write convincingly about it, and be an advocate for that opinion when others challenge it
• Well-connected to leaders within Accenture and across the broader technology ecosystem
• Driven, ambitious, and excited about working in a dynamic research and development environment
• Experience working with academic institutions and/or public sector is a plus

Professional Skill Requirements:

• Ability to work creatively and analytically in a collaborative problem-solving environment
• Proven ability to take personal ownership of projects and go above and beyond to drive work to successful completion despite complex challenges
• Ability to quickly find the right stakeholders within a large organization and gain their buy-in and support for new initiatives
• Ability to accept and integrate critical feedback in a timely manner
• Be interested in and able to understand the implications and opportunities that specific technologies provide, for both new and legacy businesses
• Can quickly assess business models (how companies make money) in new and legacy industries, and form a defensible opinion on how technology innovation could contribute to success and/or introduce new risks

WHAT’S IN IT FOR YOU?

• Competitive benefits, including a fair and balanced parental leave policy.
• At Accenture, we believe in bringing the best to our clients through continuous learning & improvement – from basic skills to industry-specific content – available to all our people.
• Career coaching and mentorship to help you manage your career and develop professionally.
• Performance Achievement – our performance management process that focuses on your strengths, progress and career possibilities.
• Fantastic opportunities to develop your career across a variety of clients.
• Opportunities to get involved in corporate citizenship initiatives, from volunteering to doing charity work.
To learn more about Accenture, and how you will be challenged and inspired from Day 1, please visit our website at accenture.com/careers.

Applicants for employment in the US must have work authorization that does not now or in the future require sponsorship of a visa for employment authorization in the United States and with Accenture.

Candidates who are currently employed by a client of Accenture or an affiliated Accenture business may not be eligible for consideration.

Accenture is a Federal Contractor and an EEO and Affirmative Action Employer of Females/Minorities/Veterans/Individuals with Disabilities.

Equal Employment Opportunity
All employment decisions shall be made without regard to age, race, creed, color, religion, sex, national origin, ancestry, disability status, veteran status, sexual orientation, gender identity or expression, genetic information, marital status, citizenship status or any other basis as protected by federal, state, or local law.

Job candidates will not be obligated to disclose sealed or expunged records of conviction or arrest as part of the hiring process.

Accenture is committed to providing veteran employment opportunities to our service men and women.

APPLY SAVE THIS JOB