

WILSON CAREY

PROFESSIONAL PROFILE

Wilson Carey is the founder and Chief Technology Officer at Unif.io.

Wilson is a skilled problem-solver with over 15 years of technology experience in solutions analysis and implementation. He has experience working for and with a variety of industries and companies. Wilson has a passion for business strategy as well as process analysis and improvement.

Before founding Unif.io, Wilson was the Director of Engineering for Operations and Support at PacketVideo. During his 6 years at PacketVideo, he was responsible for operations and support of their service offerings and consumer product lines. He designed systems architecture, drove process analysis and development, established automation practices, and oversaw release management and change management.

Prior to PV, Wilson was a Lead Software Engineer at IBM and served as the technical and operations lead for a worldwide group of 11 software engineers supporting the Discovery portfolio of IBM search and analytics products. His responsibilities included the analysis and improvement of current business processes and development and deployment of new ones. He designed and implemented quality test plans and applications and directed the maintenance & support program for several key customers.

Wilson founded Unif.io to provide high-value consulting services to companies looking for technology solutions to help achieve business goals. He also strives to provide a quality, flexible work environment for his team of experts. He leads the East Coast office and is based in Charlotte, NC. He has a BS in Computer Engineering from Clemson University.



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SKILLS OVERVIEW

- Agile and DevOps Methodologies and Tooling
- Continuous Integration/Delivery Pipeline Design and Implementation
- Systems Architecture
- Amazon Web Services Architecture and Implementation
- Rackspace Cloud Architecture and Implementation
- Application Integration
- Application Lifecycle Management
- Customer Support Strategy and Tooling
- Business Process Analysis and Implementation
- Project and Process Management
- Distributed Team Management
- Problem Diagnosis and Resolution
- Data Modeling and Analysis
- Enterprise Software Solutions
- Search and Analytics
- Content Management and Integration