Robert Ozimek

Tampa, Florida 33615

linkedin.com/in/robertozimek • 347-413-4117 • Robert@robertozimek.com

Software Engineer/Full Stack Developer

Several years of experience as a software engineer with a Bachelor's degree in Computer Science.

Technically sophisticated mid-level software engineer and full stack developer with extensive experience in web and mobile application design, testing, maintenance, and integration. Skilled cross-functional collaborator with wide-ranging software development skills. Adept at data structures and database management with proficiency in multiple scripting languages. Able and willing to relocate without costs to New York.

Software Integration / Project Collaboration / Database Management / Code Review Front End and Back End Development / Scalable and Innovative Solutions

TECHNICAL PROFICIENCIES

Platforms/OS: Windows, OS X, Linux.

Programming: C#, Java, Objective-C, Python, HTML5, JavaScript, CSS3, SQL. **Software:** Git, Android Studio, Xcode, Microsoft and Google Office Suites.

PROFESSIONAL EXPERIENCE

Software Engineer (2017 - Present)

ConnectWise, Tampa, Florida

Technical Scope: C#, .NET, Web API 2, JavaScript/Node.js, SignalR, Lambda, API Gateway, CloudFormation.

Design, analyze, integrate, and maintain internal software tools for a business IT automation provider, including front-end and back-end development of LeadAdmin, leveraging C#/.NET/Web API/JavaScript. Spearhead integration of an automated marketing platform, including redesigning existing tools, refactoring code, and implementation of real-time updates using SignalR. Drafted multiple lambda services deployed by CloudFormation templates. Ensure SLA compliance, coordinate with cross-functional teams to deliver continuous process improvements, integrations, and upgrades. Established service to allow sales managers and leaders to develop time-based rules that enforce accountability and prompt responses to potential partners.

Key Achievements:

- Demonstrated record of on-time completion of multiple projects with restrictive time constraints.
- Spearheaded design and implementation of tools to improve processes and contribute to increased sales, including real-time data feedback for sales representatives.
- Continually exceed performance expectations and receive positive managerial feedback.

EDUCATION AND TRAINING

Bachelor of Arts in Computer Science, 2016 City University of New York, Hunter College, New York, NY

Projects

<u>Crowd Control (2015)</u>: Collaborated with a four-member team to develop an application to monitor room occupancy versus capacity; leveraged Python on Raspberry Pi, OpenCV framework, and iOS/Android mobile applications.