Benjamin Raidman



■ benjaminraidman@gmail.com □ 7729716944 In https://www.linkedin.com/in/benjamin-raidman/ • https://raidman.net/

SUMMARY

A motivated and adaptable software engineer with a strong foundation in software development. My goal is to apply my skills and knowledge to excel in software-related roles and contribute to your company's success. I am passionate about leveraging technology to solve real-world problems and make a positive impact on people's lives. I am seeking an opportunity with a company that shares this passion for innovation. Known for my reliability, dedication, and creativity I am committed to helping your organization reach its highest aspirations.

EXPERIENCE

Junior Software Engineer

Diverse Computing

March 2024 - Present

• Developed and maintained software solutions for law enforcement agencies. My most memorable experience was working on an application using Java, Spring, Angular, and SQL. In this project I collaborated with a talented team to build a robust web application. We also were responsible for maintaining the application, fixing bugs, and improving functionality. For this project I implemented Jenkins to automate deployments and helped maintain flyway for database migrations. To receive feedback on code we held weekly code reviews that I led and organized for our team which fostered code quality, collaboration, and reduced technical debt. Another important experience was upgrading a very outdated application's frontend and backend frameworks which taught me the importance of technical debt and how to effectively maintain software.

Teaching Assistant, Computer Science

Florida State University

November 2023 - March 2024

· I had the privilege of helping students in their computer science journey. I assisted with explaining complex concepts, grading assignments, and leading exercises. I further established my previous knowledge, communication skills, and grew my passion for the subject while helping students.

EDUCATION

Bachelor's in Computer Science

Minor in Communications • Florida State University • 2025

· Organizations: Association for Computing Machinery (ACM) and Google Student Developer Club

COURSEWORK

Introduction to Artificial Intelligence

2025 • LISP, Python, Machine Learning, Bayesian Network, Casual Inference

Operating Systems

2024 · Process Management, Memory Management, File Systems, I/O Systems, Virtualization, Distributed Systems, Security

Secure Parallel & Distributed Computing w/ Python

2024 · Python, Databases, Django, Threading, Distributed/Parallel Computing

Full Stack Application Development C#

2024 · Frontend/Backend, .NET, MAUI/Blazer, XAML, Databases, C#, Design Patterns

Databases

2024 • Relational Databases, NoSQL Databases, Data Storage, Data Retrieval, Database Design, Data Integrity, Concurrency Control

Advanced Programming w/ Java

2023 · Memory Management and Performance Optimization, Multithreading, OOP, Frontend with Java packages, Databases

Data Structures 1 & 2

2023 · C++, Data Structures, Problem Solving, Networking

Computer Organization

2023 • Computer Architecture, Instruction Set Architecture, Memory Hierarchy and Optimization, Assembly Language Programming

SKILLS

C++, Java, Python, C#, Spring, .NET, Django, SQL, NoSQL, JavaScript, HTML, CSS, Angular, React, Git, Maven, Tomcat, LISP, Machine Learning