AUSTIN SCHWARM

Software Engineer

(860) 805-9551 | schwarmau@gmail.com | austin.schwarm.dev

Enthusiastic engineer with 3 years of experience in the software development domain. Well-versed in full-stack development using modern technology stacks. Seeking an opportunity to apply and expand my skills and experience in the software development industry.

Skills & Knowledge

Languages Other

C#	****	HTML	****	Full-Stack Development	Agile Software Practices
Javascript	***	CSS	***	Domain-Driven Design	Scrum Methodologies
Java	***	Python	***	Test-Driven Development	Microservices Architecture
SOL	***	C++	**	Flux/Redux	

Professional Experience

VeraCore Software Solutions, Inc.

Farmington, CT May 2018 - Present

Software Engineer

- Write robust and performant code for a new VeraCore cloud-based app, designed to utilize a microservices model and modern frameworks such as ASP.NET Core Blazor
- Utilize Kubernetes, Kafka, and a variety of other technologies to incorporate scalability into VeraCore's app and handle tens of thousands of users
- Collaborate with skilled engineers, designers, clients, and stakeholders daily to produce a desirable application
- ▶ Host learning sessions for topics such as NoSQL, graph databases, and Feature Testing

Development Intern

Summers, 2016 - 2017

- Explored, prototyped, and documented potential reporting integrations
- ► Established a scaffold for VeraCore's first mobile dashboard application, utilizing a traditional web development stack and Apache Cordova
- ▶ Developed modules for integrating with ecommerce applications, primarily in PHP and javascript

Tech Services Intern Summer 2015

- Set up and maintained a variety of Windows and Linux servers on premises and in the cloud
- ▶ Provided general tech support services for the company

HuskyTech Storrs, CT

► Assisted university students and faculty with various software and hardware issues

 Organized and facilitated improvements in the company by analyzing client feedback and promoting changes to accelerate tech service workflows

University of Connecticut

Storrs, CT

Teaching Assistant

Lead Technician

Jan 2018 - Apr 2018

Aug 2015 - Apr 2018

▶ Hosted a two-hour class every week on the topics of data structures and object-oriented design

Education

University of Connecticut, School of Engineering B.E - Computer Science and Engineering - 3.8 GPA

Storrs, CT Class of 2018