Zachary D. Schmidt

1370 High Street • Eugene, OR 97401

(651) 398-4727 • schmidtz123@hotmail.com • zschmidt.github.com

Education

• University of Oregon

M.S. Computer Science

Eugene, OR

2015 - 2017

• Minnesota State University, Mankato

B.S. Computer Science

B.S. Mathematics

Mankato, MN

2008 - 2013

Experience

• ATP Development

Lead Software Engineer

Remote

June 2018 - June 2020

- Worked as a full stack engineer to create a TypeScript/Angular client with a C♯ .NET Core backend, utilizing Cosmos DB and real-time communication via SignalR
- Oversaw deployment of application on Microsoft's Azure cloud platform
- Monitored performance and analyzed issues/downtime related to the cloud infrastructure
- Dealt with MX and CNAME records for our domain, and wrote an automated email service using SendGrid

• Thermo Fisher Scientific

Eugene, OR

Software Engineering Contractor

January 2018 - June 2018

Wrote software for a flow cytometer using C++ with an MFC library

• University of Oregon

Eugene, OR

Graduate Teaching Fellow

September 2015 – December 2017

- Taught lab sessions and held office hours for the following courses:

Fall 2015 CIS 111 (Intro to Web Programming)

Winter 2016 CIT 382 (Web Applications II)

Spring 2016 CIS 212 (Computer Science III)

Fall 2016, Winter 2017, Fall 2017 CIS 314 (Computer Organization)

Spring 2017 CIS 410 (Intro to Game Programming)

• ImageTrend, Inc.

Lakeville, MN

Software Developer

January 2014 - September 2015

- Web development using a variety of interconnected technologies such as ColdFusion for a CMS, AngularJS/Bootstrap for responsive application, and C# .NET for RESTful APIs
- Led the development and deployment of a real-time auction platform using Lightstreamer with a Java back-end which is capable of supporting ten thousand users
- Used Amazon's EC2 to host PowerShell scripted bots which were programmatically used to load test our applications

Honors

- Eagle Scout, Boy Scouts of America
- Curt Stangler/Accenture Scholarship, Fall 2013
- Best GTF: 2015-2016, 2016-2017 Academic Year(s)