## **Evan Zimmerman**

ewz23941@gmail.com https://evanzimm.com (717) 919-9367

**OBJECTIVE** To obtain a Software Engineering position

**EDUCATION Bachelor of Science, Computer Science** 2012 – 2016

Bloomsburg University of Pennsylvania, Bloomsburg, PA

**Relevant Courses** 

Data Structures with C++ Internet Programming (HTML, CSS, JS)
Windows Programming (C#) Object Oriented Programming with Java

WORK EXPERIENCE

## **Software Engineer**

Foot Locker Camp Hill, PA November 2018 – Present

- Migrate an existing AngularJS web application from UAT to production by designing and implementing final feature enhancements, which includes creating an authentication/authorization system, refactorization of CSS, optimization of pre-existing data loads, and implementing outstanding bugs reported from our business users
- Lead developer for the integration of our Asia Pacific region into our future order planning module, which entailed the creation of additional batch processes, data modeling and significant feature enhancements to an AngularJS web application
- Team leader for the integration between our AngularJS web application and new purchase order system, which entailed the collaboration with our internal PeopleSoft development team in order to model and design the consumption of a RESTful API that would send and retrieve purchase order data
- Create and maintain technical documentation for the product allocation batch cycle and corresponding web applications to help assist with the on-boarding process for new developers and business employees

## **Associate Software Engineer**

Foot Locker Camp Hill, PA November 2016 – November 2018

- Responsible for the product allocation batch cycle, which includes developing and maintaining the
  predictive forecasting system that allocates products to all distribution centers, brick and mortar
  stores, and e-commerce fulfillment globally
- Collaborated with business users to help design and maintain the accompanied ASP.NET MVC web application for our product allocation batch cycle
- Modeled and designed a purging system to precisely delete and archive expired data within our system to optimize processes and display the most relevant data for our business users
- Significantly optimized the mass creation and modification of data within our pre-existing processes, which increased performance and reduced contention

## **Software Engineering Intern**

Pension Pro Software, LLC Harrisburg, PA May 2015 – October 2016

- Developed and implemented SQL databases, desktop applications, web services, and web applications
- Created custom SSRS reports for our client base
- Coordinated development efforts within an agile environment
- Integrated Visual Studio Team Services with our in-house workflow application

SKILLS & TECHNOLOGY

**Languages:** C#, Java, Python, HTML, CSS, JavaScript

Frameworks: ASP.NET MVC, ASP.NET Web API, Angular JS (1.x), Angular (2+), NodeJS, Flask

**Databases:** MSSQL (SQL Server), MySQL, Google Firebase Realtime Database

**Data Access:** Entity Framework, Dapper, ADO.NET

Client Controls: Telerik, Kendo

**Source Control:** Team Foundation Server, Git, Subversion

**Scheduling:** Control-M