



J O H N F L Y N N

SOFTWARE ENGINEER

Hi, my name is John Flynn, I am a software engineer. I enjoy building simple solutions to complex problems. In my free time I enjoy bike riding and video games.

EXPERIENCE

Software Engineer - Myx Drinks
since July 2019

Currently engineering GraphQL and REST api's using Kotlin + Spring framework. Implementing and designing business and consumer user interfaces with React JS. Configuring and designing Gitlab CI/CD pipelines to enable faster software delivery with limited downtime. Practicing Test Driven Development to improve the quality of software before it ships.

Software Engineer - Jack Henry and Associates (Formerly Bolts Technologies)
June 2015 – July 2019

Built REST API's primarily using Java 8 + Spring framework. Integrated multiple 3rd party SOAP and REST api's, and was integral in designing a robust and feature rich account opening platform for financial institutions.

Intern - Direct Learning Systems
January 2013 – June 2015

Developed PHP scripts to automate marketing emails. Programmed plugins for Moodle Learning Management System. Managed project and quality assurance for International contractors

Intern - Air Products and Chemicals
May 2014 – August 2014


Developed prototype augmented reality applications for Android smart glasses for use in warehouse. Worked with Microsoft's Xbox Kinect V2 developer preview to design a gesture-based interface for remote operation of a PC.


EDUCATION


Bachelor of Science in Computer Science. Minor in Mathematics


Graduated May 2015, DeSales Univeristy. Kappa Mu Epsilon Mathematics Society


CONTACT

 Born 1993 in Greater Philadelphia Area PA

 Warrington PA

 267-566-7785

 johnflynn493@gmail.com

 @Neuman968
github.com/Neuman968

SKILLS

Kotlin/Java + Spring framework

Git

PostgreSQL + MySQL

Docker

Gitlab CI/CD

Bash + Linux Command Line

Html/CSS3

Javascript + React Framework

Also proficient in Agile development methodologies, Test Driven Development, DevOps.