

Peter Sherk

<https://www.petersherk.com> | psherk95@gmail.com

North Carolina State University '17 – B.S Computer Science, Psychology Minor *Cum Laude*

Skill Level



High



Medium



Low

Skills and Certifications

Languages

- Java
- Python
- HTML | CSS
- Bash
- ☾ JavaScript | TypeScript
- ☾ C | C++ | C#

Tech Stacks

- Spring Boot
- Angular
- Git
- ☾ Flask
- ☾ Docker | Docker Compose
- ☾ Node.js
- ☾ JPA

Other

- Cucumber | JUnit | Spock
- Postgres | MariaDB | SQL
- ☾ Bootstrap | Bulma
- ☾ Vue
- ☾ SQLAlchemy
- ☾ PCF | AWS

Experience

Fidelity Charitable

April 2019 – Present

- *Software Engineer.* Create and maintain software for www.fidelitycharitable.org, with a user and architecture first mindset. Additional development for multiple internal applications. Exposure to Spring Boot, Docker, AWS and Full Stack development.

Fidelity Investments

January 2018 – April 2019

- *Associate Software Engineer.* Tasked with piloting new technologies and software for Fidelity. Exposure to Docker, PCF, Angular, Postgres, and Full Stack development.

Volvo Group

May 2017 – August 2017

- *Software Support Intern.* Tasked with maintenance on current software in C# and VB.NET. Created a project tracking software from scratch using Microsoft Access, Windows Forms, and C#. Addressed bugs, created new functionality and upgraded the user interface for a regulatory software.

InMotionNow

April 2016 – April 2017

- *Quality Assurance Intern.* Testing products both front end and back end for errors and reporting to the development team. Unit testing in C# for backend product and Jasmine unit tests for front end TypeScript/JavaScript. Only intern in the Development department. Used JIRA & Atlassian tools.

Qualcomm

Summer of 2013

- *Intern.* Developed Android applications using Java to test new phone chips. Presented programs and data collected to developers that will aid in improving their product.

Outside Work

- **Singing** - Concert Singers of Cary | NC State Chorale | Grains of Time
- **Coding** – Playing around with new technologies I may not get exposure to at work
- **Hiking** | **Music** | **Running** | **Camping** | **Cooking** | **Traveling**