

□ (+1) 843-302-2643 | ■ pasterckx@gmail.com | 🎓 petersterckx.com | 🛅 petersterckx

Work Experience

Capital One Richmond, VA

SENIOR ASSOCIATE SOFTWARE ENGINEER

February 2021 - present

- · Build backend services to support our fee waivers platform, enabling us to waive credit card fees for customers
- Design serverless architectures with AWS services such as Lambda, DynamoDB, and Step Functions
- Develop Lambda APIs in Python with AWS SAM

Self-employment Richmond, VA

SOFTWARE DEVELOPER CONTRACTOR

November 2021 - April 2022

- Designed and developed a multi-tenant SaaS application for a start-up focused on non-profit email fundraising
- Built APIs and microservices using serverless AWS services such as Lambda, API Gateway, DynamoDB, and Aurora Serverless
- · Worked with the client and other developers to develop MVP features and microservice architectures

Capital One Richmond, VA

ASSOCIATE SOFTWARE ENGINEER

August 2020 - February 2021

- Developed and delivered a cloud-native application for internal case management
- Designed and built complex UI features, working with product managers to ensure the best experience for agents
- Development work was mainly in Vue, Node (Nest framework), and GraphQL
- Continuously delivered features with Jenkins and provided production support using Splunk and the AWS console
- · Reviewed multiple PRs per week and facilitated design review sessions as other teams contributed to our platform
- Contributed new features and bug fixes to platform libraries used throughout the department

Robert Bosch GmbH Charleston, SC

ENGINEERING CO-OP - 2 ROTATIONS

Summers of 2018 and 2019

- Worked on a variety of projects to support the machining and final assembly maintenance technical team of the electronic stability program
 (ESP) production lines
- · Supported mechanics and engineers during maintenance windows, troubleshooting a variety of mechanical and electrical systems
- Developed a web-based system for tracking the location of robot arms and controllers
- · Redesigned and built a coolant monitoring system using Arduino

Skills_

Programming HTML, CSS, JavaScript, Vue, Node, SQL, NoSQL, Python, MATLAB, Arduino

AWS Lambda, API Gateway, DynamoDB, RDS, Step Functions, S3, CloudFormation, SAM

Software SolidWorks, Excel, Power BI, SAP **Other** technical writing, project management

Projects .

Thermostat Controller (petersterckx.com/p/thermostat)

• A remote thermostat control system for my apartment built using AWS IoT Core, an ESP32, some electronics, and a UI built in Vue

Education

Clemson University Clemson, SC

B.S. IN MECHANICAL ENGINEERING

2016 - 2020

- Graduated summa cum laude, GPA 3.98/4.0
- Clemson National Scholars Program, full academic scholarship program
- · Honors College

Georgia Institute of Technology

Metz, France

GEORGIA TECH LORRAINE STUDY ABROAD PROGRAM

Fall 2018

Honors & Certifications

2021 AWS Certified Solutions Architect – Associate, Amazon Web Services

Richmond, VA

2019 Outstanding Junior, Clemson Mechanical Engineering Department

Clemson, SC