

742 Bellerive Manor Dr., St. Louis, MO 6314

□ (314) 580-4556 | Schang489@purdue.edu | Gmoldingtofu | Gmoldingtofu | Changjeremychang

Education

Purdue University West Lafayette, IN

B.S. COMPUTER SCIENCE CONCENTRATION IN SECURITY, MINOR IN MATHEMATICS

Aug 2017 - May 2021

• GPA: 3.63/4.0

Experience _____

The Climate Corporation St. Louis, MO

SOFTWARE ENGINEERING INTERN

May 2019 - Aug 2019

- · Built an API in Scala that decomposes large field data to successfully process previously failing field processing jobs.
- Manipulated geospatial data to reduce fields into sub-fields such that field data is uniformly distributed.
- Restored hundreds of farmer's data by successfully processing their fields.
- Utilized AWS services to get job requests, read, and write files.

US Bank St. Louis, MO

SOFTWARE ENGINEERING INTERN

June 2018 - August 2018

- Developed an application to manage database tables with Microsoft's web application framework (ASP.NET MVC).
- Redesigned database tables to provide an audit trail for groups of accounts that owe money.
- Updated stored procedures and functions that generate reports affected by table design changes.

Purdue IEEE Remotely Operated underwater Vehicle

West Lafayette, IN

SOFTWARE TEAM MEMBER

January 2019 - July 2019

- · Built middleware with Python sockets to facilitate streams of data between base station and robot
- Implemented a pressure sensor that returns relative depth in a pool using Python.

Purdue IEEE Software Saturdays

West Lafayette, IN

MENTOR

August 2018 - May 2019

- Facilitated bi-weekly session teaching full stack development.
- Prepared sample Node.js, Sqlite3, and JavaScript code for teaching sessions.

Undergraduate Teaching Assistant

West Lafayette, IN

PROBLEM SOLVING AND OBJECT-ORIENTED PROGRAMMING

August 2019 - Present

• Held lab sessions to help students understand their weekly Java programming assignments.

Projects -

Purdue Wash Server A server written in Go that scrapes Purdue ITaP website for laundry information and handles requests for information from an iOS app.

FoodCycle An iOS application that allows a user to log their nutritional information from a picture of their meal.

Dollar for Dollar A user-driven Alexa skill that allows customers to ask about the price of grocery products from Dollar General, and add those products to their shopping cart.

Sunshine A user-driven Alexa skill and web application that suggests clothing based off weather and user's response to different weather conditions.

Skills ____

Languages Java, Scala, C, Go, JavaScript, Python, MATLAB, C#

Technologies Scalatra Swagger, sbt, ASP.NET MVC, SQL Server, AWS, NodeJS, SQlite3, jQuery, UNIX, Git

Honors and Awards

2019 **DURI Program Research Fellowship**, Purdue University

2018 Vandyhacks Dollar General Challenge Winner, Vanderbilt University

2018 AITP SigAPP Challenge, Second Place, Purdue University

2017-2019 **Dean's List and Semester Honors**, Purdue University

West Lafayette, IN Nashville, TN

West Lafayette, IN

West Lafayette, IN