

≥ jarpatlim@gmail.com | □ 507-779-5154 | **?** Minneapolis, MN | **?** www.jaredplim.com

Education

University of Minnesota - Twin Cities

B.S. AND M.S. IN COMPUTER SCIENCE. MINOR IN MANAGEMENT GPA: 3.72

Minneapolis, MN Sep 2017 – May 2022

Technical Skills

Proficient in: Python, Java, C++, C, Git

Exposure to: Django, Spring Boot, AWS, Kubernetes, Docker, Drone, Gitlab, Jira, Azure DevOps, Oracle, Ansible,

Vue.js, React, Node.js, Express.js, MongoDB, .NET Core, Groovy, Kotlin, Spock, Flask, Click, OCaml

SQL, TypeScript/JavaScript, HTML/CSS, JUnit, Unix Programming

Work Experience _____

Goldman SachsNew York, NY

INCOMING ENGINEERING SUMMER ANALYST

June 2021 - August 2021

• Incoming Engineering Summer Analyst intern in the Consumer and Wealth Management Division of Goldman Sachs

Target Corporation Minneapolis, MN

SOFTWARE ENGINEER INTERN

May 2020 - December 2020

- Modernized legacy supply chain **SQL** store procedures to **Java Spring Boot** services
- Built, deployed, and maintained a centralized, **React** search interface that allowed teams to more efficiently track the movement of products in distribution centers
- Resolved external data access issues by engineering **Kotlin** Spring Boot microservices for other teams to access supply chain **Oracle** databases

University of Minnesota Department of Computer Science

Minneapolis. MN

Undergraduate Teaching Assistant

August 2020 - December 2020

- CSCI3081W Program Design and Development under Dr. Mattia Fazzini
- Collaborated with staff to administer coursework, evaluate submissions, and analyze class performance

RSM US LLPMinneapolis, MN

TECHNOLOGY CONSULTANT / APPLICATION DEVELOPMENT INTERN

June 2019 – August 2019

- Developed a ticketing management system using .NET Core full-stack web application framework
- Implemented a user interface using **Vue.js** (**Quasar**) for an ERP-based **Blockchain** traceability solution

COUNTRY Financial Minneapolis, MN

SOFTWARE DEVELOPER INTERN

May 2018 - May 2019

- Automated and deployed software using **Gitlab** pipelines to deliver applications and services at high velocity
- Engineered a **Django** web app that receives traffic from Gitlab CI Jobs and performs actions on their behalf
- Programmed Click command-line interfaces for automation tools using Gitab's API

Projects _

Personal Website December 2020

- React website and data analytics engine with Express.js and Node.js to monitor site traffic data
- Working to capture the data in a MongoDB database hosted in an AWS EC2 instance

SN-GC-Integration January 2020

• A Google Chrome extension written in **JavaScript** that reads scheduled work tasks from **ServiceNow** and automatically creates Google Calendar events