# Chris Holland

 $206-601-0016 \mid Seattle, WA \mid \underline{chris@chrismholland.com} \mid linkedin.com/in/cmholland0 \mid github.com/chrishollandaise$ 

## EDUCATION

## Pacific Lutheran University

Tacoma, WA

Bachelor of Science in Computer Science

Sep. 2019 - Dec 2023

• Cumulative GPA: 3.92 / 4.0; Dean's list all semesters

## University of Oxford

Oxford, UK

Visiting Computer Science Student at St. Anne's College

Feb. 2022 - June 2022

## TECHNICAL SKILLS

Languages: Java, Python, Typescript, Node.js, MongoDB, Bash, HTML/CSS

Frameworks: React, FastAPI, Spring Boot

Developer Tools: Docker, Rancher, Kubernetes, Git, Jenkins, Nexus, Helm

#### EXPERIENCE

# Software Engineer Intern

June 2023 - Sep 2023

Maxar Technologies

Melbourne, FL

- Managed and maintained the deployment and infrastructure of a Vue.js-based satellite targeting web application, ensuring its continuous availability and optimal performance
- Devised a Jenkin's job to optimize staging and packaging of Docker images by implementing NFS mounts instead of cloning, resulting in a 30% reduction in build times
- Deployed high-performance Cypress parallelization framework on the company's K8s cluster, boosting CI speed, and increasing test reliability and visibility
- Scripting and automating the generation of Kubernetes resources, including YAML deployment, service, and volume definitions, reducing redundant resource declarations
- Refactoring Helm chart configurations to reduce technical debt and improve readability and maintainability

# Software Engineer Intern

Sep 2022 - May 2023

J.B. Hunt Transportation

Remote

- Spearheaded mitigation of over 250 CVEs on the company's flagship Angular app, reducing technical debt and maintaining stability and security
- Mitigated 65+ critical vulnerabilities by upgrading and standardizing versions of Java web services, facilitating future migration to Spring Boot 3.0
- Engineered a RESTful API using Spring Boot and PostgreSQL to help accelerate onboarding for 50+ prospective summer interns and empower their learning
- Migrated antiquated RPA bots to production-ready Power-Automate solutions, lowering operating costs and improving customer experience workflow efficiency

#### Software Engineer Intern

June 2021 - Jan 2022

Jobs 4 Space

Seattle, WA

- Built and integrated robust Scrapy and Selenium parallel web scrapers to fuel job aggregator with 35 additional companies, improving user experience with more employment opportunities
- $\bullet$  Slashed time taken to post job listings by over 50% by automating data processing and implementing data transformation Python middleware
- Reduced operational costs by migrating various proprietary web-scraper task templates with efficient and robust in-house scrapers

#### Projects

#### Retirement Planning Software | React, Spring Boot, MySQL, Docker

• Built a full-stack web application for a local retirement firm, enabling advisors to manage prospective clients and generate data-driven financial projections, empowering clients to make informed financial decisions

## Rocket League Sabermetrics Platform | React, GraphQL, MongoDB, PostgreSQL, Docker

• Led the development of a containerized microservice-driven game analytics platform using FastAPI web services and React and C++ mod client as the frontend, empowering players with comprehensive match analytics and machine-learned insights.