PETER GUNARSO

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Experience

Microsoft February 2022 - Present

Software Engineer 1

Redmond, WA

- Design and devleop new features for Windows Bluetooth Audio, used by millions of devices worldwide.
- Interact with customers and partners to refine Bluetooth experience.

University of Washington

September 2021 – December 2021

Teaching Assitant for CSE 461 (Intro to Networks)

Seattle, WA

- Coordinated with course staff to ensure course was well-organized and well-presented.
- Held office hours to provide assistance and feedback to students working on homework and projects.
- Led teaching sections to go over key concepts of Networking.

Underwater Remotely Operated Vehicles (UWROV)

Jan 2019 - November 2021

Software Lead

Seattle, WA

- Led team of 11 students to design, test, and document software components of an ROV which competed in the 2021 international MATE ROV competition.
- Implemented subroutines to enable ROV to interact with the physical world using motors, sensors, and manipulators.
- Designed training materials for new members to learn basics of ROS, circuitry, and computer vision.
- Assisted in managing club organization, finances, and scheduling.

Nordstrom Tech

June 2021 - August 2021

Software Engineer Intern Seattle, WA • Supported the enterprise authentication team which enables 70k+ employees and external vendors to securley and

- conveniently access Nordstrom applications and resources.
- Created a set of dashboards which visualize key authentication data using JavaScript, Python, and Splunk.
- Created and deployed a CronJob which automatically suspends inactive users using Java, Docker, and Kubernetes.

Projects

MATE ROV 2021 Machine Learning Challenge | Azure, Python, JavaScript

April 2021 - June 2021

- Led team of 4 to create series of computer vision algorithms to recognize, categorize, and record sightings of fish in a given video.
- Created an Electron app which sent a video to an server hosted on Azure for analysis.
- Placed 3rd internationally in the MATE ROV 2021 Machine Learning Challenge.

ImPosture | JavaScript, React, PoseNet

October 2020

- Created a free, React based app meant to help users improve their posture while sitting at their desk during quarantine.
- Used the TensorFlow JavaScript PoseNet model, which used a camera stream to determine a user's pose entirely through the user's web browser.
- Used React and Node.js to build core functionality in both front and back ends.

Education

University of Washington

Sep. 2018 - Dec. 2021

Bachelor of Science in Computer Engineering, GPA: 3.71

Seattle, WA

Minor in Applied Mathematics

Relevant Coursework

- Data Structures
- Database Management
- Operating Systems
- Machine Learning

- Algorithms
- Distributed Systems
- Networks

• Datacenter Systems

Technical Skills

Languages: Python, Java, C/C++, JavaScript, SQL, LATEX

Developer Tools: VS Code, IntelliJ, AWS, Docker, Kubernetes, Git, JUnit

Technologies/Frameworks: Pandas, Numpy, Unix, OpenCV, ROS, FreeRTOS, OAuth, OIDC

Skills: Algorithm Design, System Design, Computer Vision, Data Analysis, Leadership, Verbal and Written Communication