

Steven S Wang

Seattle, WA (626) 818-8029

✉ stevenwangbe@gmail.com
in [linkedin.com/in/steven-s-wang](https://www.linkedin.com/in/steven-s-wang)
G github.com/shipitsteven

Summary

- Software Engineer with background in scientific data production and analysis.
- Experienced with object-oriented programming in Java; versed in modern web technologies and frameworks; working knowledge in SQL and NoSQL databases; practitioner of version control (git) and Agile methodologies; familiar with CI/CD and QC practices.
- Quick to learn new libraries and frameworks. Excellent written and verbal communication. Tier 1 federal security clearance.

Technical Skills

- **Languages:** Java, JavaScript, Python, SQL, YAML, PHP, HTML, CSS
- **Tools:** Git, Node.js, React, MySQL, MongoDB, Bootstrap, Semantic UI, JUnit, Unix CLI, Jupyter, Markdown, and various libraries for Java, JavaScript, and Python

Experience

Research Scientist/Engineer Assistant

October 2019 – Present

University of Washington @ NOAA Alaska Fishery Science Center

- Update old web applications with current technology (React, Bootstrap, Node.js, etc.) to integrate with the new NOAA fisheries website
- Write SQL queries to generate data reports & track production metrics
- Analyze fish stomach content to generate data for ecosystem studies that may ultimately impact fishing quota

Fishery Biologist I

June 2019 – September 2019

Pacific States Marine Fisheries Commission @ NOAA Alaska Fishery Science Center

- Collected and annotated > 60,000 images for Machine Learning/Artificial Intelligence (ML/AI) algorithm to automate marine species identification
- Applied image processing and QC techniques to ensure data quality for end users
- Collaborated with University of Washington researchers to further development of marine EM systems

Fisheries Observer

December 2016 – June 2019

Saltwater Inc. / Alaskan Observers Inc. / TechSea International Inc.

- Worked cooperatively with fishing crew onboard vessels in Alaska, Washington, and Hawaii to collect fisheries dependent data and reported to NOAA fisheries

Education

North Seattle College

Expected: June 2022

Bachelor of Applied Science – Application Development

Courses: Data Structure & Algorithm, Web application Development, Database Technologies, and Project Management

University of Washington – **Non-matriculated student**

Autumn 2020

Course: CSE 154 Web Programming

University of California, Santa Barbara

Graduated: June 2016

Bachelor of Science – Biological Sciences

Steven S Wang

Seattle, WA (626) 818-8029



stevenwangbe@gmail.com



[linkedin.com/in/steven-s-wang](https://www.linkedin.com/in/steven-s-wang)



github.com/shipitsteven

Foreign Language

Mandarin Chinese (native fluency) – 中文