# Ty Crabtree

#### Software Developer

(360) 852 6559



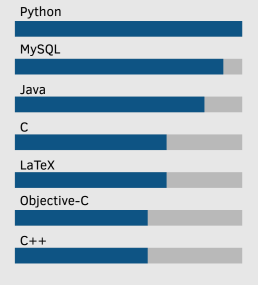
crabtree.tyler@gmail.com



www.github.com/TylerCrabtree

#### Skills -Leadership Research Unit **Statistical** Computer Testing **Analysis Scientist** Machine Test Learning **Automation**

# Programming Languages —



### Accolades -

John Robert Brown Scholarship - Honored to students from a written essay who also maintained a grade point average above a 3.0 during full-time enrollment (WSUV).

President's Honor Roll - Granted to students who maintained a minimum of a 3.5 grade point average (WSUV).

#### **Education**

2013 - 2017 Bachelor of Computer Science

Washington State University Vancouver

2009 - 2011 Curriculum in English

Western Washington University

## **Education (Unaccredited)**

2020 PhD in Theology

Thunderwood University

Phd, unaccredited, have faith in this degree.

# **Software Experience**

2021 -Present Senior Developer - Site Reliability Engineer

Smarsh

 Large data & security position. Utilizes the languages Python, MySQL, HTML, CSS, & JavaScript to parse, analyze, & present data through web portals. Also uses Django, Jira, Kubernetes, & Docker.

2019 -2021

Semiconductor Associate II - Telemetry & Data Science

 Creates software to gather, store, & analyze data as part of Intel's telemetry team. Developed automated Python scripts that scraped telemetry points on Intel's hardware. Telemetry data was stored in MySQL & analyzed with Tableau. Utilized Jira, Python, MySQL,

Tableau, & Javascript. Promoted from Validation Engineer to Semiconductor Associate II (software developer role).

2018 -2019

Software Developer - Full Stack Engineer

Zappallas

• Performed back-end & front-end web development. Utilized the programming languages: Python, PHP, JavaScript, MySQL, PostgreSQL and HTML. Created Selenium based tests using Katalon. Maintained and validated automated tests. Developed with Docker, Trello, and Github. Used the frameworks Flask and Django.

2017 -2018

Software Engineer I Lead - Research & Development Beyondsoft/HP

· Organized and ran meetings for a team of developers. Produced test plans and scripts utilizing Python. Performed validation and analysis for automated tests. Discussed test results with an engineering team. Used Windows, Ubuntu, and CentOS for development. Used C++, Python, PyCharm, Git, TestRail, Linux, and Jira. Promoted from Software Engineer I to Software Engineer I Lead.

#### References

2018 -**James Brunner**  Senior Software Engineer

2019

• Phone: (541) 953-4241

· Email: jamesbrunner@gmail.com

2017 -Mahmoud Al Robiai Software Engineer II

2018

• Phone: (503) 810-8355 Email: mahmoud@hp.com

2015 -Xinghui Zhao

**Professor of Computer Science** 

2017

 Phone: (360) 546-9110 Email: x.zhao@wsu.edu