# MITALI PALEKAR

Cupertino, CA • (408) 438-2868 • mitali97@cs.washington.edu students.washington.edu/mitali97 • github.com/mitalipalekar • linkedin.com/in/mitalipalekar

#### ABOUT EDUCATION

I am looking for a part-time internship for winter and/or spring as well as a summer internship as a Software Engineering Intern.

University of Washington (Seattle, WA)

Graduation Date:

B.S. Computer Science, Interdisciplinary Honors Program

June 2018

CGPA: 3.84 (Annual/Quarterly Dean's List)

Relevant Coursework: Software Design and Implementation (IP), Introductory Programming I/II, Web Development, Honors CSE Problem Solving, Logic and Discrete Math (IP), Linear Algebra, Single and Multivariable Calculus

# SKILLS

## Expert:

Java, HTML, CSS, Bootstrap JavaScript (Client-Side)

### **Proficient:**

PHP (Server-Side), AJAX, JSON/XML, MySQL, C#, Git Version Control, Unity

#### **Prior Experience:**

Android Development, Node.js, MongoDB, MatLab

## HONORS & AWARDS Recipient of 7 merit-based scholarships

UW Honors Achievement
Award, UW Purple & Gold
Scholarship, Priscilla &
Melvin Endowment,
Microsoft Tuition
Scholarship, Microsoft
Diversity Scholarship,
UW SWE National
Conference Scholarship, UW
SWE ABJ Regional
Conference Scholarship

#### **CONFERENCES**

UW SWE National Conference WE16, Philadelphia, PA (October 2016)

UW SWE ABJ Conference, Seattle, WA (February 2016)

#### **EXPERIENCE**

NASA, Software Development Intern (Mountain View, CA)

June 2016 – September 2016

- Developed procedure execution software for the International Space Station to digitalize experiments and safety procedures, leading to a 50% decrease in procedure execution time
- Implemented spatial mapping for path finding, UI menu selection for procedure selection and placing of animated holograms for in-procedure execution using the Microsoft HoloLens

**UW** Georgian Digital Text Collective, Web Development Intern (Seattle, WA)

February 2016 -

Present

- Developed PHP scripts to convert Georgian to XML and JavaScript scripts to transpose XML to XHTML.
- Proposed UI design changes to the front-end and managed the social media for the research group, leading to an increase in Georgian literature accessibility at UW.

#### **PROJECTS**

### XHTML-CSS Validator, Individual Project

2016

- Creating a chrome extension to determine whether the XHTML and CSS code of websites is valid according to the W3School standards.
- Languages: HTML, CSS and JavaScript.

## **Tic-Tac-Toe (GUI + AI)**, Individual Project

2016

- Creating a Java Applet using Swing APIs and implementing a Tic-Tac-Toe AI using the Minimax algorithm and Alpha-beta pruning.
- Languages: Java (Swing APIs)

## Personal Website, Individual Project

2016

- Creating a website to showcase personal information and projects
- Technologies: HTML, CSS, JavaScript

#### **ACTIVITES & LEADERSHIP**

# **UW Society of Women Engineers, Vice-President of Community Outreach** (Seattle, WA)

 Led a 465-member organization to organize workshops and events such as UW Engineering Discovery Days, Time to Invent and Girls Who Code to encourage and inspire young women to pursue STEM

**UW Girls Who Code, Committee Lead** (Seattle, WA)

October 2015 –

June 2016

April 2016 -

Present

• Lead a team of volunteers in collaboration with the UW CSE department to promote diversity efforts in Computer Science and technology