# **Will Taylor**

(509)-954-4527 4294 Whitman CT NE, Seattle, Washington 98195 wjt8@uw.edu wjtaylor.info

### Education University of Washington – Seattle, WA – B.S. in Computer Science (Data Sciences)

2017 - Present

3.69 GPA, Paul G. Allen School, Interdisciplinary Honors Program, Willow Hall Council 2018-2019

### Gonzaga Preparatory School – Spokane, WA – High School Diploma

2013 - 2017

3.9 GPA, National Honors Society, AP Scholar with Honor

### **Experience** IT Support June 2018 – September 2018

Progressive Awareness Research Inc., Spokane, WA

- Front-end web development through the Shopify API to maintain PAR's online store
- Automated product art processing and standardization for store modernization
- Updated and maintained on-premises computer systems

#### Home Appliances Sales Associate July 2017 – September 2017

Sears Roebuck Co., Spokane, WA

- Communicated to effectively understand customer's needs and pitch the product best suited to the customer
- Maintained in-depth product knowledge to assist in solving product issues
- Held bonus eligibility through August for sales far above quota

### **Student Teacher** *September 2016 – January 2017*

ESL Center, Spokane, WA

Communicated with people of differing backgrounds to teach English via immersion

### Coach, Player, Recruiter, Marketing, Broadcasting October 2015 – March 2018

1FPro eSports/Rise eSports, Phoenix, AZ

- Created promotional material for the Rise eSports / 1FPro merger
- Broadcast StarCraft II gameplay via TwitchTV, cast amateur-professional tournaments
- Competed live on stage in Cheesadelphia 4 and 6's StarCraft II tournaments
- Recruited and coached talent for the 1FPro Academy and Pro rosters

## Sales. Communication

Effectively understanding a customer's needs, communication with diverse audiences, pitching products towards a customer's needs, entertaining, company branding and marketing

Languages Proficient: Java, Python. Familiar: HTML, CSS, JavaScript, Swift. Learning: C++.

#### Relevant Classes

Taken: Intro to Java I & II, Foundations of Computing I

Taking: Data Structures and Parallelism, Foundations of Computing II.

Planned: Software Design & Implementation, Hardware & Software Interface

Projects EmotiBoo: Application to supplement conversation via real-time emotional breakdowns based on facial expression and body language for DubHacks 2018, winner of Accessibility Track. Tempo: iOS & WatchOS application to modulate user music speed based on heart rate to assure an effective workout.