

# William Bennett

---

(509) 496-7007 | [willbennett@gmail.com](mailto:willbennett@gmail.com) | willbennett.com | 3002 Harvard Ave E, Seattle WA 98102

## Objective

Hard-working computer engineering major seeking to apply my research and teaching experience toward solving real-world software engineering problems.

Favorite Quote: "Success is no accident. It is hard work, perseverance, learning, studying, sacrifice and most of all, love of what you are doing or learning to do." - Pele

## Education

### JUNIOR | UNIVERSITY OF WASHINGTON

- Major: Bachelor of Science in Computer Engineering
- Minor: Mathematics
- GPA: 3.85
- Related coursework: Software Design and Implementation, Data Structures and Parallelism, Systems Programming, Digital Logic and Design, Databases, Networks
- Studied abroad at University of Canterbury, New Zealand.

## Skills & Related Projects

### LANGUAGES

- |                       |                          |
|-----------------------|--------------------------|
| • Java:      Advanced | • C/C++:    Intermediate |
| • Python:    Advanced | • SQL:      Intermediate |

### SOFTWARE DEVELOPMENT

- Experienced with Linux, the command line, git, and other version control software.
- Experienced with object-oriented design and other paradigms, excellent debugging, unit testing skills.

### APP: DISCOTIME

- I've published an app on the Google Play Store called DiscoTime by WillWarp. It was made using Android Studio.
- <https://play.google.com/store/apps/details?id=com.cool.will.discotime&hl=en>

### WRITING AND COMMUNICATION

- I have strong written and verbal communication skills; I was a member of Debate, and I also competed in an essay contest and had my essay published in the Spokesman-Review newspaper.

## Experience

### UNDERGRADUATE RESEARCH ASSISTANT | GEMSEC UW | APRIL – JUNE 2018

- I worked with the Genetically Engineered Materials Science and Engineering Center at the University of Washington, using Python to examine the effectiveness of entropic analysis of images.

### SUMMER STEM CAMP LEADER | SPOKANE PUBLIC SCHOOLS | JUL – AUG 2016/17/18

- I taught K-8 students coding, video game programming, Arduinos, and physics.

## **SNOWBOARD TRAINING DIRECTOR | ULLR SKI SCHOOL | JAN – MARCH 2018/19**

- As the snowboard training director for UW Husky Winter Sports, I teach new instructors how to teach and organize lessons and national certification for instructors.