

# Jonah Brawley

Portland, OR – (503) 851-2421

[jonahbrawley@gmail.com](mailto:jonahbrawley@gmail.com)

[linkedin.com/in/jonahbrawley](https://www.linkedin.com/in/jonahbrawley)

## EDUCATION

---

### California Baptist University

*Bachelor of Computer Science*

- ABET Accredited University

**Expected: May 2024**

*Riverside, CA*

## WORK EXPERIENCE

---

### CBU Residence Life

**August 2022 - Present**

*Residence Advisor*

*Riverside, CA*

- Developed personal relationships with 36 residents
- Demonstrated leadership qualities in straining or unideal situations
- Planned and participated in 2 campus-wide events and 5+ living area events, all of which facilitated community living, with a given budget from the university

### Menzies Aviation

**April 2021 – August 2021**

*Commercial Aircraft Fueler*

*Portland, OR*

- Fueled Boeing 737 and 737-MAX passenger planes safely given a schedule of arrival and departure times
- Maintained safe procedure without taking shortcuts
- During times when understaffed, filled in by fueling larger 757 planes with a fueling truck
- Fueled small jets with a 5,000-gallon tanker
- Handled a sensitive role responsibly

### Trout Creek Bible Camp

**Summer '16, '18, '19, '20, '22**

*Crew, CIT, Counselor, Leadership*

*Corbett, OR*

- Volunteered in a variety of positions over the course of five summers
  - Crew (2016) – Counselor in Training (CIT) (2018) – Counselor (2 years) (2019, 2020)
  - **CIT Dean (Leadership) (2022) (most recent)**
    - Trained 30 total male and female CITs for the role
    - Mentored 15 guy CITs during ten 1 week-long programs, and evaluated their performance
    - Developed a strong leadership mindset

## PROJECTS

---

- **CBU Applied Machine Learning Lab – “CAMLL”**
  - Using ArcGIS to display economic data and Azure to build ML models
- **Personal research project – “Analyzing Inland Empire Patents with Python”**
  - Manipulated major USPTO patent datasets limiting patent localization to the IE, changed/added fields, exported the new dataset, and plotted visually using ArcGIS

## SKILLS & INTERESTS

---

### Tangible Skills

- OOP, Java, Python, HTML/CSS, Pandas, Jupyter, GNU/Linux (Ubuntu, Linux Mint)

### Soft Skills

- Leadership, Self-Learning, Teachable, Communication

### Software and Services

- Git/Github, Photoshop/Premiere Pro, ArcGIS Pro, Microsoft Office

### Interests

- Full Stack Development, Graphic Design, Analog Media, CRT Televisions, Fashion, Music