

ELIZABETH “LIZZ” PREMER

Computer Science student

EDUCATION

2019 Bachelor of Science in Computer Science
Oregon State University
(Expected graduation – June 2019)
GPA: 3.34

2012 Bachelor of Arts in Drama, Acting
University of California, Irvine
GPA: 3.54

WORK EXPERIENCE

Teaching Assistant, Computer Science Orientation

Sept 2018 – present

OSU in Corvallis, OR

- Provide aid to C.S. students
- Facilitate discussion regarding computation

Self-employed, Edna Valley Massage

Nov 2012 – June 2018

San Luis Obispo, CA

- Provide exceptional, high-quality massage therapy
- Own and run small business in massage therapy
- Maintain financial and client records
- Manage two massage practitioners

SKILLS SUMMARY

- High aptitudes in:
 - Foresight (bigger-picture thinking)
 - Ideaphoria (flow of ideas)
 - Structural Visualization (ability to visualize 3D from 2D)
 - Inductive Reasoning (forming theories that fit experimental evidence)
 - Memory for Design (3D building)
- Good communication skills
- Works well in a group

AWARDS & HONORS

Research and Experiential Learning for Undergraduates
(RELU) – *July 2018 – present*
Oregon State University, EECS RELU

Randy V. Puckett Memorial Scholarship – April 2018/Sept 2018
CBT Nuggets

CONTACT

☎ (805) 440-5899

📍 3750 SW Waterleaf Ave, Unit 103
Corvallis, OR 97333

✉ elizabethpremer@gmail.com

✉ www.linkedin.com/in/elizabethpremer

🌐 www.elizabethpremer.com

SIDE PROJECTS

Recycle Assistant:

Internet of Things device to keep recyclable items out of landfill

- Consumers place item in device, device scans item, sorts into *visible* pile, gives recycling statistics
- Will re-educate consumers how to recycle
- *Vision Statement available upon request*

COMPUTER SKILLS

Languages:

Front-End: HTML/CSS,
Back-End: Node.js
Database: MySQL
Programming: C++, C

Software: Atom, Visual Studio, Vim in Mac OS Terminal.