Jesse Endo Jenks

jessejenks.github.io

(510) 508-9512

JesseEndoJenks@gmail.com

4386 Wheelock Student Center Tacoma, WA 98416

Education

University of Puget Sound

B.S. in Mathematics and Computer Science - double major

Expected May 2018

Current GPA 3.76 / 4.0

Relevant courses University of Puget Sound / Study Abroad in Budapest, Hungary

Artificial Intelligence, Algorithms, Software Engineering, Optimization, Theory of Computing

Analysis, Linear Algebra, Abstract Algebra, Mathematical Logic, Set Theory

Skills

Languages Java, Python, Javascript, Processing, P5js, D3js, \LaTeX, Flask, Numpy, Seaborn, Prolog, Lua

Digital Media Adobe After Effects, Photoshop, Lightroom

Foreign Language Fluent in Japanese

Projects

Github.io page Fall 2016-Present

Personal website showcasing various interactive Javascript projects

 Blog section has over 20 interactive pages on topics ranging from fractals, cellular automata, markov chains, neural nets, and many other topics

COMAP Mathematical Contest in Modeling Finalist

Spring 2017

• Finished in top 11 out of 1,527 teams from around the world with 2 other teammates

· Created cellular automaton based model to study influence self-driving cars may have on traffic flow

Raspberry Pi Slackbot

Spring 2017

• Created a chatbot trained on text messages, YouTube comments, and Shakespeare

Loaded onto a Raspberry Pi so that members could chat with it through a Slack channel

Summer Research Paper - What Do We Mean by Logical Consequence?

Summer 2016

• Conducted independent research on differing views within a main subfield of mathematical logic

• Wrote a 20 page research paper on John Etchemendy's criticism of Tarskian model theory

Experience

Makerspace Assistant University of Puget Sound, Tacoma, WA Collins Library

Spring 2018

Assisting students and faculty in using 3D printers, Arduino boards, Raspberry Pis, a laser cutter, a silhouette cutter, button makers, and other equipment

Teaching Assistant University of Puget Sound, Tacoma, WA

Spring 2017

Philosophy Department

- Assisted professor in administration for class of 19 students on Formal Logic
- Graded homework assignments and provided weekly tutoring sessions for class

Department Tutor University of Puget Sound, Tacoma, WA

Spring 2016 - Spring 2017, 2018

Computer Science Department

Weekly peer tutor for all class levels

$\textbf{Media Services Staff} \ \ \textbf{University of Puget Sound, Tacoma, WA}$

Fall 2014 - Fall 2016

Technology Services

- Performed troubleshooting for staff and faculty on campus
- Handled media requests for classes, events, and presentations

School Activities

ACM President, Computer Science club 2016 - 2017 PMU Mathematics Honor Society Inducted Spring 2017 UPE C.S. Honor Society Inducted Spring 2016

PES Honor Society Inducted Spring 2015

Academic and Other Awards

School of Music Scholarship	2014-2018
Edward Goman Math Scholarship	2016 - 2018
Honors during Study Abroad in Budapest	Fall 2017
Collier Interdisciplinary Scholarship	Fall 2016

Other Interests

Interests, Skills Cello, Philosophy of Math, Recreational Math, Data Visualization