

Isaac A.B. Yep

Maker of things, lover of people.

anthonybenchyep@gmail.com

1 (907) 444-3088

Portland, OR 97205

② linkedin.com/in/anthonybench/

Programming

C/C++

Python

Prolog

MatLab • • • • •

Java O O O O O O O

JavaScript • • • • •

Embedded

Arduino Arduino

Raspberry Pi

Particle Photon

Sensor Integration Experience

CAD Tools

AutoCAD

SolidWorks

Comsol Comsol

ANSYS ANSYS

Education

2016

2019

Awarded B.S. Mechanical Engineering

Minor in Mathematics, Minor in Physics, Research in vertical axis

wind turbine development with field work.

Awarded B.S.I.D Mathematical Physics

Research in plasma physics with presentation at APS convention, Research in climate change / atmospheric physics sensors development

U.A.A.

U.A.A. / P.S.U.

and testing with pending research paper publication.

Currently M.S. Computer Science P.S.U.
Studying Currently an MCECS IT volunteer and a part of the internal web

development team.

Experience

Certification FE Exam Mechanical Engineering

Have passed the Fundamentals of Engineering (FE) Mechanical Ex-

amination.

Energy Field Work Researcher Mechanical Engineering
Systems Worked on vertical-axis wind R&D site for the University of Alaska

Worked on vertical-axis wind R&D site for the University of Alaska Anchorage department of mechanical engineering. Flown to remote Alaskan villages to work on design, electrical and mechanical components of wind energy systems and small grid mechanics inf field several times under direct supervision of Dr. Robert Wills (P.E.).

Embedded Sensors Developer Computer Systems Engineering, Data Science Systems Currently designing and testing atmospheric sensors and experimen-

Currently designing and testing atmospheric sensors and experimental procedures towards pending research paper for climate change research with the Portland State University physics department, under Dr. Andrew Rice (see references). Also in charge of Data collection

and writing analysis scripts.

Plasma Physics Researcher Academic Team Research
Apparatus Worked with a university plasma physics research team on a plasma

Worked with a university plasma physics research team on a plasma confinement vessel, assisting with structural design and research in developing a microwave plasma interferometry circuit and diagnostic instrument. Presented a poster on helicon plasma confinement with

my team at the APS plasma physics conference.

Adjunct Intro Math Instructor STEM Education

Professorship Worked as an adjunct professor of mathematics at the University of

Alaska Anchorage.

Tutoring/ Lead Math/Science Tutor STEM Education
Management Acted as the supervising math and science tutor of the Univer-

Acted as the supervising math and science tutor of the University Learning Commons at UAA for 2 years, and worked in that math/science tutoring lab for 4 years. I'm currently contracted by Grade Potential, Varsity Tutors, Tutor Doctor and BBEDC as a

STEM tutor for distance clients on an online platform.

Systems Workshop Instructor STEM Education

Programming Currently Instruct Introductory Arduino labs/workshops for the PSU

student physics society.

IT Volunteer Computer Action Team Information Technology

Know by the acronym 'The CAT', a student and faculty-led organization that gives members 4-6 hours of IT training per week throughout each term in exchange for support desk shifts, which are also beneficial. Experience in shell scripting, network infrastructure, and system administrator responsibilities. Also a part of a team within the CAT that directly maintains the school websites and develops it's internal

tools.

Trade Work Carpenter / Construction Worker Technical/Manual labor

Freelance commission carpenter/contractor, have been employed seasonally by a flooring company, lumber supplier, road construction company, and as a private oil field roustabout, also with welding, drywall, and masonry experience. Primary focus was carpentry, working trades to pay for engineering school. Currently fork lift

certified.

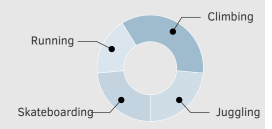
Isaac A.B. Yep

Maker of things, lover of people.

Personal



and I'm a professional kid!



Memberships



BRILLIANT

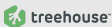
Brilliant.org Daily -Math/Comp-Sci Lessons



CodeCademy.com Monthly -New Language Introduction



Duolingo.com Daily -Japanese Lessons



teamtreehouse.com Weekly -Dev-Ops/Comp-Sci Lessons

Awards

2011 – 2015 Recipient of the Alaska Performance Scholarship

2015 Recipient of the Society of Petroleum Engineers Scholarship 2016 Recipient of the Dr. Alex Hills Engineering and Civic Engagement

Award

About Me

Hello, ようこそ

I love making things, I love people, and I want to be a person I would laugh and get along with for 45-50 hours a week. That's the heart of my pitch. I grew up in Alaska and pursued a B.S. in mechanical engineering, and worked in vertical-axis wind turbine and small grid development until my state found itself in a recession. I got a job teaching math at my university and pursued a physics degree while managing the science tutoring lab and working seasonally as a carpenter. As job market recovery was slow, I moved here to the PNW to finish my physics degree and get a job, but as I got into climate change research as a sensors developer for my physics capstone, our lab submitted a scientific paper, and I found a passion for computer science. I love it here in the PNW, and would love to continue to grow as an engineer and scientist with you. I've worked various construction trades for several years and have finished two degrees, so I'm no stranger to crunch time. I'm currently pursuing my masters in Computer Science at Portland State University, as well as working for the student-led IT department and on a 600+ day streak of Japanese self-study! I would love to be a long-term player on your team or problem solvers! どうもありがとう!

References

Letters of recommendation can be provided upon request:

Former Supervisor; UAA Tutoring / Student services

Dr. Andrew Current Research Mentor; PSU Atmospheric Physics Lab

Rice

Former Professor; PSU Physics

Dr. Aslam

Khalil

Dr. Nathaniel

Hicks

Former Research Mentor; UAA Plasma Physics Lab

Dr. Nicolae

Lobontiu

Former Professor; UAA Mechanical Engineering

Dr. Katheryn

Rawlins

Former Professor; UAA Physics

Dr. Jifeng

Former Work/Research Mentor; UAA Mechanical Engineering

Peng

Megan

Ossiander-

Gobeille

Former Teaching Colleague; UAA CPDS

James Rush

Former Welding Instructor; UAA Machine Shop

JP Lavoie

Former Manager; Crosscut Hardwoods