ANTON BILBAENO

antonbilbaeno@gmail.com — github.com/4b11b4

EDUCATION

Portland State University

April 2018 - expected 2022

M.S. Computer Science

Oregon State University

September 2008 - June 2013

B.S. Electrical & Computer Engineering

TECHNICAL STRENGTHS

Computer Languages Electrical Engineering Libraries & Tools C, Python, Javascript, HTML, CSS, LATEX

Analog & Digital Circuit Design, PCB Manufacturing, Firmware KiCad, Eagle, SPICE, OpenSCAD, Inkscape, bash, git, vim, tmux, numpy, pandas, selenium, 3D printing (new: Django, Vue)

EXPERIENCE

Folktek

July 2016 - Present

Lead Electrical Engineer

- · Take concepts from idea to breadboard to manufactured units.
- · Leverage open-source tools & KiCad EDA Python API to decrease time spent on: BoMs, assembling prototype boards, creating schematics, PCB placement, PCB routing & generating manufacturing files.
- · Utilize git submodules to freeze footprint, symbol & schematic libraries to individual commits.
- · Firmware for capacitive touch, sampling, motor control, basic logic, computations & clock outputs.
- · Design (OpenSCAD) a 3D printed drill bit to cut assembly time by an order of magnitude.
- · Hire and grow team size by roughly 3x over a year.

Cinder Solutions

July 2013 - July 2016

Electrical Engineer

- · Primary role: electronics hardware design (breadboard, schematic, layout, in-house SMT & TH)
- · Few Python test automation projects: collection, parsing and analysis of IMU data; plot generation; r/w via sockets, Serial ports, Excel docs; mounting USB devices; automating website interactions.
- · Python module to generate parametric touch-screen PCB from a configuration file to speed iteration.
- · C firmware for prototype μ -controller applications (motor control, low speed digital comm, BT, IMUs).

Oregon State University

June 2011 - June 2012

Undergraduate Research Assistant

· Write basic Verilog for FPGA to initialize memory blocks, buffers and configure other hardware.

Sunset High School

June 2006 - June 2008

Website Design & Administration

· Design and maintain lacrosse team's website.

Various Restaraunts & Kitchens

2005 - 2012

Busser, server, kitchen prep

· I list this experience because these positions teach you to move fast and constantly re-evaluate efficiency.

RELEVANT COURSEWORK

Computer Science **Electrical Engineering** Data Structures Analog Electronics Discrete Math Digital Logic Design Comp. Org. & Assembly Signals & Systems Computer Networks Transmission Lines Programming Languages Power Electronics Elec. & Mag. Fields Algorithms

Numerical Computation Magnetics

Antennas & Propagation

Mechanical Engineering

Statics, Dynamics, Strengths

3D Modeling

Control Systems

VLSI Design

Math Other

Calculus III Vector Calculus II Applied Differential Eqs. Statistics

Matrix & Power Series

Engineering Economy Macroeconomics Technical Writing

Sustainability

ACADEMIC ACHIEVEMENTS

Oregon State University Honor Roll

2010, 2011

EXTRA-CURRICULAR

Portland Startup Weekend (1st Place)

2014, 2015

OTHER INTERESTS

Agriculture, Food Systems Learning, Education Systems Sound, Music History, Philosophy