

# LIAM CHALK

(202) 213-7959 ◇ liamchalk00@gmail.com ◇ liamchalk00.github.io

## PROFESSIONAL SUMMARY

---

### FPGA Designer and Electrical Engineer

Working at TrellisWare Technologies designing digital systems for radio communications signal processing

## EDUCATION

---

### Harvey Mudd College Electrical Engineering Major

2019 - 2023

Relevant Coursework: System on Chip Design, Digital Electronics, Computer Engineering, Electronic Circuits, Analog Electronics, Systems Engineering, Operations Research, State Estimation, Rocketry, Computer Vision, Continuum Mechanics, Materials Engineering, Experimental Engineering, Manufacturing Engineering

### St. Albans High School

2015 - 2019

## SKILLS

---

<b>FPGA Design</b>	SystemVerilog, Xilinx Vivado, ModelSim, Zynq APSoC, ARM and RISC-V Processors
<b>FPGA Filters</b>	Particle Filter, Extended Kalman Filter, Autocorrelation Filter, Moving Average Filter
<b>Programming</b>	Python, C, C++, Java, HTML, Git, PyTorch, OpenCV, Django, React, AMPL, TCL
<b>Software</b>	MATLAB, SolidWorks CAD, Autodesk CAD, AMPL, COMSOL, Simulink, Segger
<b>Path Planning</b>	A*, D*, PID Control, Cellular Decomposition, Traveling Salesman Problem
<b>Hardware</b>	Radar, GPS, IMU, Magnetometer, Arduino, Controller Area Network, Digital Circuitry

## TECHNICAL EXPERIENCE

---

### TrellisWare Technologies FPGA Engineer

August 2023 - Present

FPGA design for radio communications signal processing

### FTS International FPGA Engineer

Summer 2022

FPGA design for high frequency software defined radio signal processing for use on satellites

Developed filtering and analysis techniques in Verilog and integrated within Python pre and post processing

### Silvus Technologies Neural Network Clinic

Fall 2022

Neural network localization of radio frequency signal origin and environment mapping using GPS, IMU, LiDAR, compass, and altimeter UAV drone data collection

Team lead for a group of five students coding in Python to train the model and verify with data collection

### Doosan Bobcat Autonomous Vehicle Clinic

Fall 2021

Autonomous mowing area coverage for a ZT6100 lawnmower using state estimation and path optimization

Team of six students equipped hardware and wrote software for Simultaneous Localization and Mapping

### WePackItAll Manufacturing Engineering Consultant

Summer 2021

Streamlining of a supplement packaging line using lean manufacturing principles and single-piece flow

Won first place in the regional IISE paper competition and third in the national competition

\$1.2 million in estimated annual savings from reduced labor costs and inventory

### Laguna Clay Manufacturing Engineering Consultant

Summer 2021

Complete redesign of a ceramics manufacturing facility floorplan using value stream mapping and gemba kaizen

\$740,000 in estimated annual savings from reduced floorspace and forktruck usage

## EXTRACURRICULARS

---

<b>Leadership</b>	Honor Board chair, Case dorm president, Asian affinity group president
<b>Extracurriculars</b>	Machine shop proctor, rocketry club, The Student Life news writer, club rugby
<b>Awards</b>	Davies Prize for Outstanding Engineering Design, Riggs Fellowship, National Merit Scholar, Presidential Scholar Finalist, Seymour R. Bolten Fellowship