Sam Celani

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CAREER OBJECTIVE

Gain further understanding of the industry and real-world experience on practical engineering projects through an **internship or** summer/fall **co-op**.

EDUCATION

Michigan Technological University - Houghton, MI

August 2014 - May 2019

Bachelor of Science in Computer Engineering Department GPA: **3.07** | Cumulative GPA: 2.87

Michigan Technological University - Houghton, MI

Master of Science in Electrical Engineering

Active Alum of Wireless Communications Enterprise

Expected Graduation January 2021

Member of Keweenaw Pride

PROJECT EXPERIENCE

Vice President, Wireless Communications Enterprise

Bird Sensor Team – Project Engineer

- Created a low-cost, low-maintenance sensor to aid in a time study of bird strikes on windows
- Primarily in charge of programming (Arduino)

EV Smart Charge Team - Project Manager

• Designed communication structure between Python simulation and Android application

Translation Lookup Pairs - Personal Project

github.com/sacelani/TLPr.git

- Personal project developed to help myself learn Italian
- Dictionary-based data structure, separated syntactically for specially formatted output
- CLI for grammar help menu and add/edit/delete 'Eng -> Ital' pairs
- Basic Italian port github.com/sacelani/TLP.git
- Metadata for topic-based searching and word dumps

WORK EXPERIENCE

Advanced Power Systems Research Center - Calumet, MI

May - August 2018 and 2019

APRA-E Project: NEXTCAR – Research Assistant/Intern

- Developed software for wireless V2V, V2C, V2I, and C2V communications using AMQ Protocol
- Intelligently redesigned routing topology for efficient, cycle-free, robust communication
- Developed ease of access tools for navigating the terminal
- Used Simulink, Python (pika module), RabbitMQ (message broker), Cohda DSRC (V2I transceiver)

US Manufacturing - Warren, MI

June 2016 - August 2016

Continuous Improvement – Quality Intern

- Managed daily line defect sheets and Pareto of Defects for several manufacturing lines
- Introduced new system for organizing defect sheets

Elec/Comp Learning Center Coach – Houghton, MI Intro to Electronics (EE3131) Grader – Houghton, MI

Jan 2018 – Present

Sep 2018 - Present

TECHNICAL SKILLS

- Microcontrollers
- CLI Programming and UIs
- Microsoft Office

- Embedded Programming
- Algorithmic design and analysis
- Basic Control theory and design

LANGUAGES

	Fluent		Proficient		Familiar		Learning
•	Python	•	Assembly	•	C#	•	Go
•	Java	•	C++	•	Mathematica	•	Ruby
•	C	•	Verilog	•	Matlab	•	Russian