

Isaac Grossberg
2406 NW Jackson Ave, Apt. 3
Corvallis, OR 97330
(541)-852-8543
igrossberg23@gmail.com

Experience

Technical Undergrad Intern

Intel Corporation, 5200 NE Elam Young Pkwy, Hillsboro OR (503)-696-8080
April 2019 – September 2019

I was hired on through MECOP to be an intern with GPAC. I was exposed to a wide variety of projects ranging from failure analysis of server racks to programming machine learning models in Python. My experience here taught me that cooperation is key to success and that quality work takes time. I learned how to manage multiple projects at once and keep track of progress more efficiently.

Engineering Intern

DRB Engineering, 1310 Victorian Way, Eugene OR (541)-912-7034
May 2015 – September 2016

I was initially employed part-time to help with programming an Excel add-on project which involved the calculation of various properties of water under given conditions. Fully employed for the last three months working at the International Paper plant in Springfield, OR. My final responsibilities included marking up electrical schematics and applying these changes to files in Auto Cad. I adhered to plant safety policies and was helpful to engineers around the office throughout my time there. This job taught me how to use Auto Cad and adhere to safety policies in the presence of heavy machinery.

Painter

Von Klein Property Management, 1301 Ferry St #2, Eugene OR 541-485-7776
July 2018 – September 2018

I was hired on as a temp worker, painting apartments in downtown Eugene. I quickly earned the trust and respect of my manager and was awarded increasing responsibility over the course of the summer. By the end I was leading a crew of other painters and was responsible for managing equipment and checking off apartments as completed. This job taught me to manage several people as well as keep track of supplies over the course of a week.

Education

Oregon State University
Expected Graduation Date: March 2021
Major: Electrical and Computer Engineering
Minor: Computer Science
Cumulative GPA: 3.95

Skills

- Experienced in C, C++, Matlab, Assembly (AVR), Python, and Visual Basic for Applications (VBA)
- Familiar with Assembly (AVR), Lattice Diamond, HTML, AutoCad 2D, and Tex
- Proficient in speaking Spanish

References

Randy Rahn (503)-696-2533
Mentor, Intel Corporation

Philip Wisnewski (541)-914-0723
Supervisor, DRB Engineering