Electrical Engineer Major

123)456-7890 | electrical@spu.edu | Seattle,WA www.linkedin.com/ln/yourlinkedin/

Skills and Qualifications

- Programming Languages: C++, C, Python, Javascript
- Softwares/technologies: Solidworks Certification, AutoCAD, Revit, Microsoft Suite
- Initiative to learn effectively and efficiently
- Clear, efficient, collaborative-centered, and detail-oriented written and verbal communication skills
- Ability to adapt, deliver consistently & effectively while being bold and self-challenging

Education

Bachelor of Science in Electrical Engineering

Seattle Pacific University, WA

Electrical Engineering Intern

- **GPA:** 3.8 out of 4.0
- Recipient of President's Scholar Award •
- Relevant Courses: Circuits sequence, Data structures, Signals & systems, Electricity & magnetism

Relevant Experiences

July 20XX - August 20XX

Company, Location

- Utilized software like AutoCAD, Revit and Excel for daily tasks
- Assisted with consulting, electrical design, and energy & power systems
- Collaborated efficiently with other engineers to construct Revit templates for riser diagrams

Researcher / Tutor

Company, Location

- Generated CAD models of equipment in lab to train around 20 uncertified individuals per shift in the use of Laser Cutters, • CNC Mills, and 3D Printers
- Researched and Developed Uses of virtual reality to aid in education of youth on STEM Concepts
- Consistently communicated with university's professors to report, and further plan what to work on to help the students learn more efficiently

Additional Experiences

Ambassador

Company, Location

- Leading around 5~10 people per shift and engaging prospective students, families, and professionals on campus tours •
- Answering questions and providing insight and knowledge on the college experience at Seattle Pacific University •
- Serving visitors with personable and relatable customer services to aid prospective students in immersing themselves in the university experience

Job Shadowing

Location

- Learned about daily duties, information on job details, visited current on-site project at UW campus
- Exposed to product development and engineering consulting in the sustainability industry •

October 20XX - Present

January 20XX

Estimated Graduation June 20XX

July 20XX - September 20XX