Applied Math Major

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

Skills and Qualifications

- Technologies / programming languages: R, C++, MapleStudio, Certified Microsoft Office 2016
 Specialist Expert
- Excellent communication, interpersonal, and efficient conflict management skills
- Clear, efficient, collaborative-centered, and detail-oriented written and verbal communication skills

Education

Bachelor of Science in Mathematics

Estimated Graduation June 20XX

Seattle Pacific University, WA

- **GPA:** 3.70 out of 4.0
- Recipient of Trustees Scholar Award, John & Pearl Olsen Leadership Scholarship, Alumni Scholarship, Drone Scholarship
- Relevant Courses: Problem Solving & Programming, Data Science, Data Structures
- Clubs: Developers Club, American Society of Mechanical Engineers, Korean Student Association, Gaming Club

Relevant Experiences

Experimental Laboratory Assistant

Oct 20XX - Current

SoundBio Lab, Seattle, WA

- Assisted SoundBio Lab operations through performing molecular biology and microbiology experiments
- Performed PCR amplification and purification in a series of DNA templates
- Managed and ran Agarose Gel electrophoresis
- Operated Nanodrop Spectrophotometer

Lead Web Developer/Project Manager

December 20XX - April 20XX

Seattle Pacific University, Seattle, Washington

- Developed a phone app and a website using various tools such as QT, JavaScript, and HTML/CSS along with effective algorithms for the school's social venture startup company competition
- Led the team in terms of software development as a lead developer/project manager
- Constantly communicating with business and UI/UX team for the development of software

PERSONAL PROJECTS/ACTIVITIES

Hackathon

University of Washington, Seattle, Washington

October 20XX

- Worked on a project called "Plan Pack Go" by using MongoDB, HTML5/CSS3, and JavaScript
- Aim to create a travelling assistant website where users can customize their preference and through an algorithm, the site recommends the users with hotels, landmarks, and restaurants that is most similar to the user's preference settings
- Created a web-crawler to gather ratings for each of the landmarks, hotels, and restaurants