|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ENGINEERING INTERNSHIP RESUME** | | | | |
| 3452 Pine Street, Seattle, WA 98101  (206) 123-3432  dallasnguyen@gmail.com | | | | |
|  | | | | |
| *Motivated Engineering student with 2+ years of volunteer and part-time work experience in renewable energy and a passion for developing sustainable engineering solutions. Proficient in AutoCAD, SolidWorks, and MATLAB. Detail-oriented and analytical problem solver with an eagerness to contribute to Group4 Technologies’ success and gain hands-on experience in the engineering field.* | | | | |
|  | | | | |
| **PROFESSIONAL EXPERIENCE** | | | | |
|  | | | | |
| **TELLEVUE CONSTRUCTION LTD**  Part-time Construction Worker | **Seattle, WA**  *August 2020–Present* | | | |
| * Operated heavy machinery, such as bulldozers and backhoes, to complete 6 projects within strict deadlines and budget constraints * Assisted with installing and maintaining electrical and plumbing systems for 3 residential properties, ensuring compliance with safety regulations * Collaborated with the project team to troubleshoot any issues that arose during construction, resulting in a 20% reduction in change orders * Conducted 90+ quality control inspections and tests, ensuring that all work met industry standards and client specifications | | | | |
|  | | | | |
| **ENGINEERING COLLEGE SOCIETY (ECS), SEATTLE PACIFIC UNIVERSITY**  Engineering Volunteer Coordinator | | **Seattle, WA**  *October 2019–Present* | | |
| * Coordinated 5 events, which attracted 200+ attendees and resulted in 36 new members * Helped develop a solar-powered charging station on campus, which received positive feedback from the university and reduced carbon emissions by 1.5 metric tons per year * Co-organized ECS’s 2022 charity auction, which raised $10,000 in donations for STEMS Paths Innovation Network * Collaborated with 4 team members to implement a project to retrofit a campus building with energy-efficient lighting and HVAC systems, resulting in annual energy cost savings of $5,000 | | | | |
|  | | | | |
| **EDUCATION** | | | | |
|  | | | | |
| **SEATTLE PACIFIC UNIVERSITY**  Bachelor of Science in Engineering  Honors: *magna cum laude* (GPA: 3.8/4.0) | | | **Seattle, WA**  *Graduation: May 2025* | |
|  | | | | |
| **ADDITIONAL SKILLS** | | | | |
|  | | | | |
| * Familiar with renewable energy systems and sustainable design principles * Fluent in English and Vietnamese * Experience with 3D printing and rapid prototyping * Understanding of electrical power systems, thermodynamics, and fluid dynamic principles | | | | |
| **Logo  Description automatically generated**  **Dear Job Seeker,**  Inspired by the architecture of its namesake city, the “Chicago” resume template is bold and professional.    Featuring an easy-to-read serif font and full-width horizontal lines to help break up information, this template is perfect for job seekers in formal industries.    We recommend using the “Chicago” resume template if you’re building a career in [investment banking](https://resumegenius.com/resume-samples/investment-banking) or [consulting](https://resumegenius.com/resume-samples/consulting-resume).  If you’re still struggling to write your resume, here are some free resources to help you put together a resume that shows employers you’re the right person for the job:  ·     [Free Resume Builder](https://resumegenius.com/?utm_source=Word_Doc&utm_medium=Resume_Builder_Link&utm_campaign=RG_Downloads)  ·     How to Write a Resume  ·     [Resume Samples by Industry](https://resumegenius.com/resume-samples?utm_source=Word_Doc&utm_medium=Resume_Samples_Link&utm_campaign=RG_Downloads)  Once you have a great resume, pair it with a convincing cover letter using our matching [2022 cover letter template](https://resumegenius.com/cover-letter-templates/modern-templates#2021). Here are a few resources to help you write a cover letter that gives your application the boost it needs to land you an interview:  ·     [Cover Letter Builder](https://resumegenius.com/cover-letter-builder?utm_source=Word_Doc&utm_medium=Cover_Letter_Builder_Link&utm_campaign=RG_Downloads)  ·     [How to Write a Cover Letter](https://resumegenius.com/cover-letters-the-how-to-guide?utm_source=Word_Doc&utm_medium=Cover_Letter_Guide_Link&utm_campaign=RG_Downloads)  ·     [Cover Letter Examples by Industry](https://resumegenius.com/cover-letter-examples?utm_source=Word_Doc&utm_medium=Cover_Letter_Examples_Link&utm_campaign=RG_Downloads)  Best regards,  Shape  Description automatically generated with medium confidence  **IMPORTANT:** To delete the second page, right-click on the page and click “Delete Rows” | | | |