Anna Dinh

CHEMICAL AND BIOLOGICAL ENGINEERING

Vancouver, BC | 604-441-2159 | Annadinh860@gmail.com | Dual Citizen of U.S & Canada

Technical Skills

- Software: SolidWorks, Microsoft Office Suite, MATLAB, C++, Python
- Research: Biomaterial culturing, Data Analysis, Material Testing, Technical Communication
- Design: Industrial Machine Sewing, Pattern Drafting, Styling/Creative Direction

Experience

BioTextiles Sub-Team Member, UBC Wastenauts, Vancouver, BC

Oct 2024

- Researching and reviewing literature on material testing, environmental impacts, and textile production techniques
- Collaborating with a team of engineers to compile technical reports on experimental findings
- Developing and prototyping biomaterials through bacterial culturing and monitoring

Freelance Stylist and Production Assistant, Vancouver, BC

Sept 2023

- Executed production logistics (budgeting, scheduling, and casting) for over 10+ creative projects
- Developed and led creative concepts while ensuring efficient resource allocation
- Coordinated with multi-disciplinary teams (photographers, designers, artists) under tight deadlines

Clients: Boiler Room, Family Management, Alaeria Agency, Inter-Agency, ShopAmalgam

Hybrid Client Service Associate, gravitypope, Vancouver, BC

Feb 2023

- Managed large-scale inventory and optimized workflow, improving efficiency by 50%
- Communicated on a company-wide basis to mitigate client shipment and sales issues
- Used data analysis in Smartsheets to track inventory changes

Other Experience

E-Commerce Intern, FAULKNER, Vancouver, BC

Oct 2022- Jan 2023

- E-Commerce styling and photography for luxury goods
- Updating inventory spreadsheets of 100+ items with product knowledge and copywriting

YAC Member/Peer Mentor, Environmental Youth Alliance, Vancouver, BC Jun 2022 – Aug 2024

- Participated and advised in the organization's community programs meetings for equitable youth opportunities
- Worked within East Vancouver and Stanley Park for invasive plant removal
- Mentored over 50+ of Metro Vancouver's youth through indigenous plant education in Strathcona Community Gardens

Education

University of British Columbia

2023 - 2028

Bachelor of Applied Science | Chemical and Biological Engineering

Co-Op Availability: starting May 2025