

Declan Kramper

Entrepreneurial engineer seeking analytical challenge
Chicago, IL

declankramper@gmail.com
(630) 487-9527
[LinkedIn](#)
[Portfolio](#)

Summary of Qualifications

Self-motivated, systemic thinker built for fast-paced environments. Experienced in navigating ambiguity with a proven ability to adapt and excel under pressure. Proficient in Python, SQL, and data analysis; seeking to leverage technical skills, business acumen, and demonstrated interest in financial markets in a trader role.

Work Experience

Associate Product Manager L2 | Publicis Sapient | Chicago, IL | 06/2022 – Current

- First individual in cohort to receive promotion
- Immediately selected for role three levels higher, leading a twelve-person team of engineering, technology, and analytics members to successfully ship 27 features in 15 months
- Achieved highest usability score across the entire website for locations page redesign
- Received high praise from clients: “Declan was self-motivated to get to an outcome, which is perhaps the GREATEST skill...” and “Given he is a self-starter, we often just counted on him figuring things out (which he did.)”
- Currently staffed on firm’s most critical project, building generative AI application, that will be fundamental to future client offerings

Engineering Intern | Renewable Energy Services | Broomfield, CO | 05/2021 – 08/2021

- Developed an excel VBA that translated units of labor and progress metrics into dollars and days to optimize production and reduce project cost
- Awarded company’s first-ever educational scholarship for internship performance

Business Owner | Next Level Lawn Service | Downers Grove, IL | 01/2013 – 01/2020

- Optimized business operations to increase revenue 438% throughout ownership, servicing 20+ clients weekly
- Day traded profits on triple leveraged ETFs in the back of science class

Relevant Skills

Python SQL Tableau Excel with VBA Data Analysis Client Delivery

Education

B.S. Mechanical Engineering - Purdue University | West Lafayette, IN | 05/2022

- Minor in Business Economics
- Relevant Mathematical Coursework: Ordinary and Partial Differential Equations, Linear Algebra, Multivariate Calculus, and Behavioral Economics
- Three-year recipient of the Mechanical Engineering Department Achievement Scholarship
- Served on executive committee of a national award-winning philanthropy

Hobbies and Interests

Last read: Last listen: Last race: Last build:
Thinking, Fast and Slow The Knowledge Project Indianapolis Marathon Race Time Predictor App