Sample Name

Email: email@andrew.cmu.edu Mobile: 412 123 4567

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

B.S. in Computational Finance

Expected May 2025

- Cumulative GPA: 3.50/4.00
- · Coursework: Machine Learning, Modern Regression, Statistical Inference, Game Theory, Imperative and Functional Programming

EXPERIENCE

Company Where You Had Two Roles

New York City, NY

Research Intern

Jun 2023

Trading Intern

Jun 2022 — Aug 2022

- Researched into some very cool strategy, resulting in a 2% increase in profits on the new product desk.
- · Designed and implemented very awesome utility library which was used in production for the futures trading pipeline.

CMU Mellon College of Science

Pittsburgh PA

Teaching Assistant, Some Class

Aug 2021 — Dec 2021

- Planned and conducted weekly recitation sessions for a class of x people, receiving some kind of good feedback.
- Designed extra practice and enrichment classes so that students can better understand what is going on.

Projects & Research

My Own Project

Repo: https://github.com/imdabun/resume_template

Aug 2022 — Sep 2022

· Some project description

Meta-game Analysis of European Football

Private repo available upon request

Mar 2021

- · Some project description
- Some more project description

Some Research Project

Pittsburgh, PA

Research Assistant under Dr. ABC

Jun 2020 - Aug 2020

Some research description

Leadership & Activities

CMU Club A Pittsburgh, PA Founder and Team Lead Apr 2022 — Present

Responsibilities

• Projects and initiatives

CMU Club B Pittsburgh, PA

Secretary

May 2021 — May 2022

Responsibilities

AWARDS

First Place	Some contest, sponsored by company X	2021
Second Place	Trading Component - Market Making Game by CMU Quant Club	2021
Third Place	CMU Computational Finance Quant Hedging Contest	2020
Gold Medal	ABC Mathematical Olympiad	2019

SKILLS & INTERESTS

Programming Languages: Python, R, C++, C

Interests: Golf, Coffee, Poker