Christopher Lee

(603) 359-2742 | lee11@kenyon.edu | clee088.github.io

Summary

Prospective economics major with experience in app development; passionate about mobile software development and finance; enjoys exploring the outdoors; seeking opportunities within the software development, financial services, or environmental industry.

Education

Kenyon College

Bachelor of Arts in Economics

Concentration in Scientific Computing

• GPA: 3.54

Merit list: Spring 2021

Hanover High School

Four-year Academic Honor Roll

• GPA: 3.60

Hanover, NH

Gambier, OH

Expected 2024

2020

Experience

STEM Robotix Hanover, NH

Teaching Assistant

Aug 2015 - Jul 2021

- Instructed LEGO EV3 Robotics and Python to children in grades 3-6
- Assisted students in the EV3 Program to use LEGO programming software to maneuver an EV3 robot through various physical challenges
- Taught Python class variables, loops, functions, turtle, and Pygame to produce Pong as a final project

Hanover High School Aquatic Club

Hanover, NH

Moderator

Aug 2016 – Jun 2020

- Maintained and restored two school fish tanks to learn more about marine life and raise awareness about the coral reef crisis
- Developed, designed, and maintained club website to gain experience in basic HTML/CSS, user-interface design, and web hosting skills

Awards and Achievements

Apple WWDC Swift Student Challenge Winner

Jun 2020, 2021

- Awarded Apple's Worldwide Developer Conference Swift Student Challenge award in 2020 and 2021
- Developed an innovative Swift Playground featuring an interactive app to visual Fast Fourier Transforms in 2021 and the power of compound interest in 2020

Columbia University Summer Immersion Program

Jun - Jul 2019

- Completed a "challenging college-level" Investment Portfolio Management Course at Columbia University in New York, NY
- Learned how to analyze a company's income statement, balance sheet, and cash flow and produce discounted cash flow valuations based on those metrics
- Lauded as a "very smart and extraordinary student; able to think critically, identify key company drivers, and construct relevant valuation framework"

Personal Projects

Tremor Analysis

Jun 2020 - Present

- Developing and designing an iOS app with Swift/SwiftUI to aid Parkinson's Disease patients by analyzing tremors and identifying their component frequencies and magnitudes
- Utilizing Apple's Accelerate framework to compute component frequencies using Fast Fourier Transform and Core Motion framework to gather accelerometer data
- Published app to TestFlight for beta testing to gather feedback from doctors specializing in neurology and movement disorders

Python Trade Bot

Jan - Feb 2021

- Programmed Python program to calculate buy and sell signals based on technical indicators
- Utilized SQLite3 to create a database of historical prices and technical values
- Used an API to access stock prices and submit paper orders

Investing For All

Mar - Jun 2020

- Coded an iOS app in SwiftUI featuring a simulated portfolio and a stock search tap which displayed price, news, and historical price chart
- Incorporated CoreData to store the user's trades and simulated portfolio
- Used an API to fetch stock prices and news

Skills

Programming:

Python, Swift, SwiftUI, HTML/CSS, Xcode, Visual Studio Code, Figma, Adobe XD

Interests:

software development, machine learning, investment portfolio management, ESG investing, tennis, cycling, hiking, photography