

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

Gambier, OH

Expected 2024

Hanover High School

Four-year Academic Honor Roll

- GPA: 3.60

Hanover, NH

2020

Experience

STEM Robotix

Teaching Assistant

- 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, NH

Aug 2015 – Jul 2021

Hanover High School Aquatic Club

Moderator

- 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

Hanover, NH

Aug 2016 – Jun 2020

Awards and Achievements

Apple WWDC Swift Student Challenge Winner

- 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

Jun 2020, 2021

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