Chance Lamberth

714-837-6410 618 W. Culver Ave, Orange, CA 92868 Lamberth.c@northeastern.edu

EDUCATION

Northeastern University, San Jose, CA

Expected Graduation May 2023

Master of Science in Computer Science

Coursework: Python, Discrete Mathematics, Java, C, Algorithms

Northeastern University, Boston, MA

May 2020

Bachelor of Science in Economics & Minor in History

Activities: NCAA Division I Varsity Cross Country, Varsity Track and Field

Publication: Divestment and Sustainable Development (DOI: https://doi.org/10.1007/978-3-319-63951-2_275-1)

PROJECTS

Stanford TreeHacks Hackathon, Palo Alto, CA

February 12-14, 2021

TreeToCar

- Led 4-person team in the design and implementation of CO2 car emissions calculator website.
- Performed GitHub code reviews in JavaScript and HTML.

Investment Portfolio 2018 – Present

- Developing personal investment portfolio after recognizing UI inefficacies in current online brokers.
- Implemented initial project in Excel.
- Advanced project scope with further programming using Python and object-oriented Python.
- Currently updating application in Java.

Chess Game, Northeastern University

Spring 2021

- Programmed a chess game with 3 other students in Java.
- Built "canKill" function and programed project test cases. Performed code reviews using GitHub.

EXPERIENCE

TDL Construction, Orange, CA

May 2020 – *August* 2020

Office Manager

- Organized detailed reports for project, material, and labor expenses.
- Multi-tasked and work independently or with team to maximize productivity.
- Suggested office automation techniques to save business time and money.

MFS Investment Management, Boston, MA

July 2019 – December 2019

Institutional Sales Co-op

- Analyzed client data and recommend potential leads to team members.
- Pursued self-directed learning in Bloomberg and Microsoft Excel Macro.
- Provided data to department leads with short turnaround.
- Performed tasks under pressure and with tight deadlines.

LEADERSHIP/CITIZENSHIP

Husky Leadership Academy, Boston, MA

September 2017 – April 2018

Participant

- Selected for a distinctive program designed to improve student-athlete leadership.
- Translated athletic experiences into important career-related skills.
- Developed awareness of personal strengths and weaknesses and how to self-improve.

SKILLS AND ACHIEVEMENTS

Programming Languages: Python, Java, C

Computer: Macro Excel, S&P MMD, Salesforce.

Athletic Achievements: Men's 2016 CAA Rookie of the Year, 2017 CAA Athlete of the Week.