Nathan Andersen

2 Thoreau Rd, Lexington, MA

🛮 (781) 254-9226 | 🔀 nathan.andersens@gmail.com | 🌴 nsandersen.com | 🖸 nathanandersen | 🛅 andersennathan

Education

Williams College Williamstown, MA

B.A. IN MATH, B.A. IN COMPUTER SCIENCE

2014 - Exp. Jun. 2018

- GPA: Math 3.8/4.0; Computer Science 3.8/4.0; Overall 3.7/4.0
- Men's Lacrosse 2014-2016
- · Dean's List

Aquincum Institute of Technology

Budapest, Hungary Jan. 2017 - Jun. 2017

SEMESTER ABROAD
• GPA: 4.0/4.0

Lexington High School Lexington, MA

AP Scholar with Distinction, National Honor Society

2010 - 2014

• GPA: 3.9/4.0

Work Experience_

Optiver USChicago, IL

DERIVATIVES TRADING INTERN: S&P

Jun. 2017 - Aug. 2017

- Built a framework to analyze broker trades and retreats to maximize profit-and-loss on the S&P Index products desk.
- Completed a ten-week derivatives trading education program, covering topics from basic Black-Scholes pricing models to trading strategies.
- · Completed five weeks of simulated trading in index options products (ES) trading weekly and monthly expiries.
- Shadowed traders for one hour each day on a variety of different products; market-making desks included S&P, Treasuries, Commodities, Oil, Natural Gas, Gold, and Euro-Dollar; position-taking desks included S&P and Treasuries.

Andersen Mobile Labs (Start-Up)

Williamstown, MA

FOUNDER & IOS ENGINEER Feb. 2016 - Present

- · Eph Meals: an iOS app to serve Williams College's daily dining services menus, used by over 50% of the student body.
- · OnForte: a dual iOS and web music player application, complete with web-based backend datastore.

Vistaprint (Cimpress)

Waltham, MA

SOFTWARE ENGINEER INTERN: QUALITY ANALYTICS

May 2015 - Sep. 2015

• Developed a web application to digitally inspect incoming customer documents. Impact: 1,500,000 inspections, \$2,000,000 in costs saved.

SOFTWARE ENGINEER INTERN: CUSTOMER EXPERIENCE MANAGMENT

Jun. 2016 - Aug. 2016

- Developed an internal API service portal and deployed an open-source API gateway.
- SOFTWARE ENGINEER INTERN: DOCUMENTS

Aug. 2016 - Nov. 2016

• Worked on algorithmic implementations for rendering embroidery designs.

Williams College Williamstown, MA

TEACHER'S ASSISTANT: MATH 341

Fall 2017

Spring 2016, Fall 2016

• Probability: Held office hours and graded homeworks for students in post-linear algebra curricular core class.

TEACHER'S ASSISTANT: CS 135

• Diving into the deluge of data: Held lab and office hours for students, graded homeworks and labs. Python.

Teacher's Assistant: CS 134

Fall 2015

• Intro to CS: Held lab and office hours for students, graded homeworks and labs. Java.

Courses

Math Advanced Applied Analysis, Real Analysis, Abstract Algebra, Linear Algebra, Discrete Mathematics
 Statistics Operations Research, Probability, Regression and Forecasting, Statistics and Data Analysis

Economics Leadership and Management, Game Theory, Price and Allocation Theory, Microeconomics, Macroeconomics

Computer Science Data Mining, Algorithms, Theory of Computation, Computer Architecture, Theory of Programming Languages

Skills_

Languages English, Spanish

Programming Python, R, SQL, Java, Swift, C/C++, Node. JS, Scala, ML, LaTeX, Git

Applied CS Fields Data Science, Web Development, iOS, Databases