Tyler Austin Kaye

+1(914)-582-9330 | tkaye@princeton.edu | Github: tkaye407

EDUCATION

Princeton University (Princeton, NJ)

September 2014 - June 2018

• Major: Computer Science, Bachelor of Science in Engineering

GPA: 3.84

- Minors: Engineering Management Systems, Statistics and Machine Learning
- Relevant Coursework: Algorithms and Data Structures, Intro to Programming Systems, Probability and Stochastic Systems, Linear Algebra, Multi-Variable Calculus, Optimization, Information Security, Operating Systems

Rye Country Day School (Rye, NY)

September 2001 – June 2014

• Relevant Coursework: AP Computer Science, Game Design, Web Design, AP Physics

GPA: 4.0

• Oral Proficiency Intern (Co-President, Mandarin) Varsity Soccer and Track (4 Years), 2-year Track Captain and MVP

Bronfman Youth Fellowships (Jerusalem, Israel) Summer 2013 • Selected out of 500 applicants to travel with 26 Fellows to Israel to engage in meaningful dialogue, study Hebrew texts, and discuss the current political situation of Israel with guest speakers and professors.

PROFESSIONAL EXPERIENCE

MasterCard – Software Architect Intern (New York, NY)

Summer 2016

- Designed the POC for the IOS Embedded Registration Framework using Objective C, Swift, and the Cocoa Framework
- Also added to the SDK Generator Team to help with the Open API initiative. Worked with Java, JSON, JWT/JWE/JWC iXperience Web Development Bootcamp - Student (Cape Town, South Africa) Summer 2015
 - Studied the language Ruby before learning the Rails MVC framework. Studied routing, models, databases, and associations
 - Technologies Used: Ruby on Rails, Bootstrap, Heroku, Git/GitHub, API's, HTML/CSS, JQuery, AJAX, Map API's

Ghostery Enterprise – Implementation Intern (New York, NY)

Summer 2014

- Project: Created a customized data request form to be used internally to better handle database queries
- Technologies Used: ASP.NET, HTML/CSS, Mailer Clients, Bootstrap, AWS, SQL, Data Cookies

EXTRACURRICULAR ACTIVITIES

Princeton University Varsity Sprint Football Team - Wide Receiver and Punter/Kicker

September 2014 – Present

• Time commitment: Fall 18+hrs/week -- All-CSFL Second Team (2015), Special Teams MVP (2014)

Princeton Engineering Education for Kids – Tutor / Engineering Mentor

February 2014 - Present

• Teach Lego Robotics and general engineering challenges to children at local middle school – Engineering Mentor

AWARDS

Princeton University

- Quin Morton Freshman Research Award: "Double Disequilibrium: The Physics Behind Man's Wilderness Relationship"
- 2015 Academic All-Ivy Recognition: Given to 5 athletes best combining academic excellence with athletic accomplishments

Rye Country Day

- Brown University Book Award: "For Academic Excellence in Written and Spoken Expression" (2013)
- Hudson Valley Scholar Award: Awarded to Valedictorians and Salutatorians in Hudson/Westchester Counties (2014)
- Founder's Award: For 100+ hours of community service (2013/2014)
- Fairchester Athletic League Scholar Athlete Award (2014)

TOOLS & LANGUAGES

Coding

Proficient: Java, C, Swift, Objective C, Cocoa Touch Framework, Ruby on Rails, HTML/CSS, Git, MATLAB, Excel Knowledgeable: JavaScript, R, MySQL, Postgres, Heroku Dev Services, ASP.NET

Other

Conversational: Mandarin

PROJECTS

Git Friends – Creator and Developer (iXperience) - https://secret-mesa-6285.herokuapp.com/

Summer 2015

- Project: Git Friends provides an opportunity for Mentors and Mentees to connect, share resources, and code. Mentors can chat with their Mentees, endorse skills, browse companies/jobs, and develop meaningful relationships
- Technologies Used: Ruby on Rails, Git/Github, Bootstrap, HTML/CSS, JavaScript, JQuery
- **Username:** tyler@me.com --- **Password:** password --- Note: The app is currently live, but has not been marketed.