MARK A. BRYAN

PERSONAL INFORMATION

mab539@cornell.edu email phone +1 (952) 452-6900

mail 106 Cayuga Heights Road, Ithaca, NY 14850

EDUCATION

Aug 2014–May 2018 Cornell University — Ithaca, NY

Bachelor of Science in Computer Science College of Engineering · GPA: 3.46/4.0 Honors: College of Engineering Dean's List

COURSEWORK

Completed Computer Architecture and Programming **Data Structures**

Probability and Statistics for Engineers Discrete Structures **UNIX Tools and Scripting** Functional Programming and Data Structures

Introduction to Databases

EXPERIENCE

Software Engineer Intern Jun 2016-Aug 2016

Toast, Inc. Refactored database layer of Toast's core web application, improving the reliability of

> deploying database schema changes in both development and production environments, ultimately improving the efficiency of the engineering team. Presented changes to 50+ member engineering team and developed tooling and

documentation to rollout changes.

Ian 2014-Present Developer

Cornell App Development

Develop applications for Cornell's iOS development team. Implemented features such as a today widget for the team's Eatery app and custom audio players for the group's feed-based music-sharing app. Identified and fixed bugs in team's apps.

Reference: Eric Appel · ema77@cornell.edu

Fall 2016 Teaching Assistant

Cornell University Instructing students of CS 4320, Cornell's Introduction to Databases course, through

leading weekly office hours, answering online forum questions, and creating

homework assignments.

PROJECTS

Hub Android App Android developer for early-stage startup. Building Android app that integrates with

popular music platforms for creating collaborative playlists.

NFL Arrests iPhone application that shows the top crime-committing players in the NFL.

iPhone App Connected app to NFL Arrests API to access JSON data and parse into Player, Arrest,

and Team models. Written in Objective-C and documented work on Github

repository.

Smoker Guestbook web application built in Ruby for fraternity to optimize the sign-in

process for rush week events.

COMMUNITY SERVICE

Engineering Peer

Organized and presented at weekly meetings with new engineering students to Advisor

introduce them to Cornell's College of Engineering resources.

Tutoring Developed tutoring and communication skills through various tutoring programs.

Partnered with Learn To Be, a national online tutoring organization that connects

disadvantaged students with volunteer college tutors.

PROGRAMMING SKILLS

Basic Python

OBJECTIVE-C, C, RUBY, JAVASCRIPT, GROOVY Intermediate

Advanced Java, Swift, SQL, \LaTeX

OTHER INFORMATION

GitHub https://github.com/mrkbryn

Interests Guitar · Biking · Cold-brewed coffee · The Office