# MARK A. BRYAN

### PERSONAL INFORMATION

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

106 Cayuga Heights Road, Ithaca, NY 14850 mail

#### 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

*Jun 2016–Aug 2016* Software Engineer Intern

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.

Jan 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

Teaching Assistant Fall 2016

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.

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

*iPhone App* 

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

JAVA, SWIFT, SQL, LATEX Advanced

## OTHER INFORMATION

GitHub

https://github.com/mrkbryn Guitar · Biking · Cold-brewed coffee · The Office Interests