☎ (214) 289 2906 ⋈ alex.dao@duke.edu 'the www.alexdao.me Github:// alexdao

Alex Dao

Education

2013–2017 **B.S in Computer Science**, *Duke University*, Durham, NC, *GPA – 3.77*. Dean's List (x4)

Work Experience

Summer 2016 Software Engineer Intern, FACEBOOK, Menlo Park, CA.

Summer 2015 **Software Engineer Intern**, VERIZON, Atlanta, GA.

- Develop algorithms to journeymap customer behavior (modeling with big data)
- Work with Teradata, Hadoop, Hive, SQL, and other RDBMS services

2014-Current Android Developer, Freelance and Personal.

Lumivote

- Full stack development account syncing with website, database management, external APIs
- Libraries: Android Support, Picasso, Otto, Butterknife, OKHttp, Retrofit, Gson, etc.
 Genetics and Evolution App
- Contracted app for the Duke and Coursera course BIO202: Genetics and Evolution
- Implements animations, graphing, and genetic algorithms

2014–Current **Teaching Assistant**, DUKE UNIVERSITY, Computer Science and Math Department.

- o CS230: Discrete Math and CS201: Data Structures and Algorithms
- Taught a weekly recitation/discussion section for the class

Research

2015 Computer Science Lab, Research Assistant.

Worked with **Prof. Bruce Donald** to computationally design proteins, using graph theory and branch pruning algorithms for future applications in HIV drug delivery. Coded in Java and open-source on GitHub.

2014–2015 Biomedical Engineering Lab, RESEARCH ASSISTANT.

Worked with **Matt Berginski** and **Prof. Brenton Hoffman** to analyze biomedical images using segmentation algorithms, object tracking, and various types of blob analysis in Matlab.

Skills

Advanced Java, Android Development, C

Proficient Lisp (Scheme/Racket), MIPS Assembly

Casual Python, C++, HTML/CSS

Tools / Android Studio, IntelliJ, Eclipse, *nix Environments, Git, XML/XQuery/XPath, Gradle, Frameworks JSON, REST, Flask

Awards

- 2015 **1st Place** HackDuke (Hackathon)
- 2015 2nd Place International Collegiate Programming Contest Qualifier
- 2015 562/5882 EpicCode HackerRank Programming Competition
- 2014/2015 **Top 30/100** Duke Startup Challenge
 - 2013 National Presidential Scholar Semifinalist
 - 2012 National American Junior Academy of Science Fellow