# Gabriel Bayomi Tinoco Kalejaiye

□ (+1) 412-258-0696 | 🗷 gbayomi@cmu.edu | 🏕 www.gbayomi.com | 🖸 gbayomi | 🛅 gbayomi | 🕥 gbayomi

Education \_

#### **Carnegie Mellon University**

Pittsburgh, PA, USA

MASTER OF SCIENCE, SCHOOL OF COMPUTER SCIENCE, INTELLIGENT INFORMATION SYSTEMS

Aug 2017 - Dec 2018

· I'm focused on the processing and analysis of unstructured and semi-structured information: text, image, video, speech, and audio information.

COMPUTER SCIENCE, SCIENCE WITHOUT BORDERS SCHOLAR - EXCHANGE STUDENT

Ithaca, NY, USA Fall 2014, Spring 2015

• GPA: 3.71/4.0; Dean's List; Full Year Scholarship - Science Without Borders.

**University of Brasilia** 

**Cornell University** 

Brasilia, DF, Brazil

B.S. IN ELECTRICAL ENGINEERING

SOFTWARE DEVELOPER INTERN

Mar. 2012 - Aug. 2017

Neropolis, GO, Brazil

Summer 2016

• GPA: 4.21/5.0; Young Talents for Science Scholarship.

Experience.

**Kraft Heinz** 

ENGINEER INTERN, DATA ANALYSIS Winter 2017

 Implemented data processing techniques with regression/ML models to improve Kraft Heinz industrial process in Brazil, saving more than \$300,000/year for the company branch with the project. I used as Stack/Frameworks/Libraries: Python, Javascript; scikit-learn, openpyxl, Tkinter, HTML/CSS/JQuery.

Brightcove, Boston HQ Boston, MA, USA

SOFTWARE DEVELOPER INTERN

· Implemented a new taxonomy structure, using graphs algorithms with client's data, using Express, Angular, Node.js and ElasticSearch.

**Stanford Crowd Research** Online, Remote

RESEARCHER, REMOTE

· Among the top contributors of the international crowd-research initiative, I helped to build an optimized crowdworking platform.

• Publications: CSCW'17 (http://hci.stanford.edu/publications/2017/crowdguilds/guilds.pdf).

**Brightcove**, Boston HO Boston, MA, USA

• I developed the integration, front-end, DRM authentication and BCOV ads of video player platforms for Chromecast and FireTV, using mostly the MEAN stack. Also developed a platform to visualize and analyze real-time data from video stream, using d3.js, Node.js and Firebase.

**University of Brasilia** Brasilia, DF, Brazil

Undergraduate Student Researcher, Young Talents for Science Scholarship

Summer 2015

- · Our research team won the Maniac Challenge 2013. Besides that, I've worked in a diverse set of research projects in computer communications, machine learning and computational social science.
- Publications: SocialSens'17, IoTDI'17, ACM SIGCOMM Computer Communication Review 13': http://gbayomi.com/publications.

## Projects (gbayomi.com/portfolio) \_

WINDY GRIDWORLD PROBLEM Jul 2012

• Demo: https://gbayomi.github.io/windy/. A visualization of SARSA and Q-Learning, reinforcement learning algorithms, solving the Windy Grid World for a variable set of inputs.

KARDASHIAN CHATBOT Jul 2012

· I collected thousands of Kardashian's tweets and used a Seq2Seq wrapper to build an online Python chatbot with Tensorflow and Flask

## GLOBO HACKATHON (3RD PLACE AND TECH JOURNALISM PRIZE)

• We built a data-driven immersion App with Google Cardboard and news clustering to provide a historical immersion experience with a vivid storyline to users.

### DATA CLUSTERING AND VISUALIZATION FOR THE QSUNIVERSITIES RANKING

Jul 2012

• Demo: https://gbayomi.github.io/RankingUni-Data/. Dynamic data visualization for the QS Ranking topics of evaluation, using D3.js and k-means clustering.

## Languages, Technologies and Other Skills.

- Skills:: Python, Javascript (proficient); Java, C, Matlab, Swift/Objective-C (coursework); scikit-learn; Numpy; mrjob; Tensorflow; MySQL; NLTK; d3.js; JQuery; Node.js; Express
- Relevant Coursework: Machine Learning; Search Engines; Big Data Analytics; Intelligent Systems; Dynamic Control; Probability and Statistics; Data-Driven Web Applications; Linear Dynamic Analysis; Web Programming; iOS App Development; Systems Engineering; Ad-Hoc Networks; Networks

#### Honors & Awards.

2012	Young Talents for Science Scholarship, CAPES, Brazilian Government	Brasilia, Brazil
2013	Best Strategy Prize, Maniac Challenge 2013, IETF/IRTF	Berlin, Germany

2014 Science Without Borders Scholarship, CAPES, Brazilian Government Brasilia, Brazil

2014/15 Dean's List, Cornell's College of Engineering Ithaca, NY 2016 Best Tech Project for Journalism & 3rd Best Tech Project Overall, Globo Hackathon RJ, Brazil

2017 Fellowship (33 out of 84,000 students), Fundacao Estudar SP, Brazil

AUGUST 27, 2017 GABRIEL BAYOMI TINOCO KALEJAIYE · RÉSUMÉ