# Adith Balamurugan

8501 High Meadows Dr Plano, TX 75025 972.265.9471 | abala@berkeley.edu

# **EDUCATION**

#### **U.C. BERKELEY**

BACHELORS IN COMPUTER SCIENCE
BACHELORS IN STATISTICS

Expected May 2018 | Berkeley, CA Kraft Award for Freshmen 2015-16 Dean's List

Cum. GPA: 3.91

# TEXAS ACADEMY OF MATH AND SCIENCE (TAMS)

(UNIVERSITY OF NORTH TEXAS) Grad. May 2015 | Denton, TX Summer Research Scholarship National Merit Finalist President's List Cum. GPA: 4.0 / 4.0

### LINKS

Github:// addit112 LinkedIn:// abalamurugan

# COURSEWORK

#### **UNDERGRADUATE**

Real Analysis

Data Structures

Machine Structures

Discrete Math & Probability Theory

Artificial Intelligence

Efficient Algorithms

Database Management

Machine Learning

Combinatorics & Randomized Algorithms

Operating Systems

Game Theory

Time Series

# SKILLS

#### **PROGRAMMING**

Frequent Use:

Python • Java • Git • ETEX• Unix

Familiar:

C • C++ • C# • R • SQL/Databases

Tensorflow • HTML • CSS • JS

# LITERATURE

#### THEORY MEETS DATA

Co-Author | 2015-16

Statistics 88 Course Textbook | A Data Scientist's Handbook to Statistics

#### **EXPERIENCE**

#### JCPENNEY | DIGITAL ANALYST + BIG DATA INTERN

June 2016 - August 2016 | Plano, TX

- Worked with Big Data Scrum team on Market Basket Analysis for the ".com" channel using analytic tools such as Datameer.
- Analysis on Customer Order trends to power more intelligent product suggestions and recommendations

#### TRULYMAD INC. | DATA ENTRY + ANALYST INTERN

September 2015 - December 2015 | Berkeley, CA

- Uploading new products pages
- Research prior sales to determine optimal merchandise pricing and inventory for upcoming seasons.
- Assisted in Web Development and UI design.

# UNIVERSITY / RESEARCH

#### **IMAGE AND VIDEO PROCESSING LAB** | RESEARCH ASSISTANT

April 2017 - Present | Berkeley, CA

Research with Dr. **Avideh Zakhor** focused in image processing. Collaboration with researchers in UIUC and Cornell. Explore AR applications in mapping indoor spaces

- Developing algorithms to determine height of certain crops from provided images and distance specifications
- Building and improving an RCNN for object recognition in images.
- Processing point clouds into meshes to perform feature extraction

#### DATA 8 | UGSI

August 2017 - Present | Berkeley, CA

Responsibilities include course development, running lab/discussion section, and holding office hours.

#### **STATISTICS 88** | HEAD TEACHING ASSISTANT

August 2016 - December 2016 | Berkeley, CA

Worked with Professor **Alexander D'Amour**. Responsibilities included holding office hours, editing course text, and writing and grading assignments and quizzes.

#### 3D TELE-IMMERSION LAB | RESEARCH ASSISTANT

May 2014 – August 2014 | Richardson, TX (University of Texas, Dallas)
Researched with Dr. Balakrishnan Prabhakaran. Worked with Microsoft Kinect and Visual Studio, using C++ and C# programming with Unity. Explored the areas for improvement in remote medical practice using skeleton and mesh interactions in virtual space.

## **PROJECTS**

#### **ALLPAY** | Secure Client-side Payment Gateway | Finalist

Money 20/20 Hackathon | October 2015 | Las Vegas, NV

Payment gateway using Vantiv API which works alongside shopping systems and accepts any mobile wallet.

# **SPEEDUP** | HAPTIC FEEDBACK FOR APPOINTMENT KEEPING | FINALIST

CalHacks 2.0 | October 2015 | Berkeley, CA

Haptic feedback in shoe if running late to appointment and are travelling by foot. The frequency of feedback is inversely related to tardiness.