# PUNEETH UTTLA

# **EDUCATION**

### University of Virginia

Computer Science 2019

Relevant Courses: Program & Data Representation (CS 2150), Microeconomics (ECON 2010), Discrete Mathematics (CS 2102), Making Business Work (COMM 1800)

#### Thomas Jefferson High School for Science and Technology

# **EMPLOYMENT**

# **Anant Corporation**

Georgetown, DC

**Internet Architecture Analyst** 

Jun 2015 to Aug 2015

- Built web services for small businesses using Appleseed, a CMS written in C#
- Used ESBs and Lucene Search to provide search services to customers
- Internally, made improvements and optimized Appleseed for customer use

# **Anant Corporation**

Georgetown, D.C.

Internet Architecture Apprentice

Jun 2014 to Aug 2014

- Built ASP.NET/C# applications for web entrepreneurship services
- Designed and developed the Dropbox component of Konotree, an enterprise search application

#### CGH Technologies, Inc.

Herndon, VA

Software Development Intern

Jun 2013 to Aug 2013

- Worked to build an Android/iOS application over the summer that queried NOTAMs (Notice to Airmen) to help pilots navigate over airports
- Presented the application at the Air Transportation Information Exchange Conference

# <u>PROJECTS</u>

#### MarketIntellex

Developer for MarketIntellex, an app which aggregates analyst opinions on a particular stock from various finance websites and performs sentiment analysis to form a score for the app.

#### Pixi

Developer for the Pixi app, which allows users to visually ask questions to a group of people, helping them make decisions quickly.



LANGUAGES: C++, Java, C#, HTML/CSS, Python, Node.js, JavaScript

DATABASES: SQL, MongoDB, CouchDB, Redis, PostgreSQL

LIBRARIES, TOOLS, AND SOFTWARE: Flask, Django, Git, ASP.NET, jQuery, Angular.JS, Vim,

Mathematica, Jenkins CI



#### Virginia Venture Fund

Fall 2015 to Current

- Student run venture capital group
- Worked with a startup company, 3DSunshine, to learn about relationship between VCs and startups

ACM@UVa Fall 2015 to Current

- Competitive Algorithmic Programming Club at UVA
- Selected to represent UVA at the Mid-Atlantic regional ICPC Contest

#### International Relations Organization

Fall 2015 to Current

- Served as Vice Chair for the Uzbekistan Committee at VAMUN (UVA's high school Model UN conference)
- Will serve as the Crisis Director for the House of Burgesses Committee at VICS (UVA's collegiate Model UN conference)
- Part of the UVA Model UN Team