## **Miguel Velez**

## **Skills**

Java, Python, Ruby, C#, MySQL, Unity

Education

**University of St. Thomas** Computer Science Fall 2010 - Fall 2015 **Minor:** Physics **GPA:** 3.99/4.00 CISC/MATH GPA: 4.00

Website

GitHub

**Email** 

mijecu25.com/miguelvelez/

github.com/miguelvelezmj25

miguelvelez@mijecu25.com

LinkedIn linkedin.com/in/miguelvelezmj25

Summa Cum Laude Current and Future Relationships Between Robots and Humans

Relevant coursework: Data Structures, Algorithms, Databases, OS, Networking, Architecture, AI & Robotics, Information

Security, Applied Statistics, Multivariable Calculus

Work Experience

Research Intern – Massachusetts Institute of Technology

June 2015 – August 2015

• Implemented features in Sketch that increased its expressiveness and made it more powerful.

• Simpler Implementation of Sketches through Enhanced Expressiveness MIT Summer Research Poster Session 2015.

Application Developer/Software Engineer – Sportradar US

February 2015 – Present

• Developed Ruby monitoring applications to parse and build Major League Baseball and Formula 1 feeds.

Computer Science Undergraduate Research Student - UST

August 2014 - Present

- Parallelized sequential reachability algorithms to increase the efficiency of analyzing source code.
- Enhanced WAH compression technique to query faster and more efficiently with two sets of metadata.
- Faster WAH Compression Querying through the use of Metadata CCSC:MW 2015. 1st place Discovery Track.

Computer Science & Chemistry Undergraduate Research Student – UST

February 2014 - May 2014

- Implemented a programming language that analyzed user input related to organic chemistry.
- Extending SMILES to Encode Reaction Mechanisms Inquiry at UST, May 2014.

Cloud Developer Intern - Valtira, LLC

February 2013 – January 2015

• Implemented and maintained web applications with Java servlets, AngularJS, and MySQL databases.

Side Projects

Implementation of data structures and algorithms

**Cubie Cruiser** 

2D endless runner game focused on avoiding obstacles

Generator of file system statistics

Personal Backup

Software tool to backup folders and files

**Urban Tennis** 

First full game published for the web

**Unity Game Development Manual** 

Guide of the basics of Unity game development

Honors and Recognitions

MSRP Research Internship at MIT 2015 (10.5% acceptance rate)

CCSC:MW 2015 1st place Student Posters & Showcase Discovery Track 2015

**UST Student Travel Grant 2015** 

**UST Collaborative Inquiry Grant** 2014, 2015

**International Student Leadership Scholarship 2012** 

Bev and Pat Flaherty Scholarship 2011 – 2014

University of St. Thomas International & Tuition Scholarship 2010 – 2015

American Field Service International Scholarship 2008 – 2009

**Activities** 

Game Design Club 2014 – Present

Computer Science Consultant 2012 – Present

Computer Science Club 2011 – Present

Globally Minded Student Association 2010 – Present

Note taker 2013, 2015

**STAR President** 2012 – 2013

2 STEM Learning Communities 2011

**Spanish Tutor** 2010 – 2012