MICHAYAL MATHEW

michayal.github.io github, linkedin, devpost.com/michayal michayal@tamu.edu (832) 715 4600



Education

Texas A&M University, College Station, TX (August 2015 – December 2018) BS, Aerospace Engineering; Engineering Inventeer Fellow

GPA: 3.28

TAMS @ University of North Texas, Denton, TX (Fall 2013 – Spring 2015)
Early University Entrance, took only university courses and lived on campus for 2 years

Work Experience

Engineering Intern, NASA Goddard Space Flight Center (June 2017 – August 2017)

- Devised a novel method to create 3D terrain of Mars/Lunar surfaces from satellites.
- Developed a VR Apollo-era astronaut training simulation with scientific tools.
- Article published on my efforts by A&M Engineering: tx.ag/MichayalgoestoMars

Undergraduate Researcher, Texas A&M University (May 2016 - Present)

- Addressed needs within the Texas A&M Aerospace Engineering program in the fields of visualizing CFD data and 3D CAD model interactions with Virtual Reality.
- Currently developing app for engineering analysis & teaching on HTC Vive.

Software Developer, Mizo App Development (*June 2016 – August 2016*)

- Co-founded Company to fulfill requirements for a client in the HVAC industry with an iOS App that computes calibration recommendations for refrigerants.
- iPhone app bolstered the company's value to \$2M before acquisition.

Starbucks Barista (2015), Psychology Lab Intern (2014), SteakNShake Waiter (2013)

Projects

Electrospace (Aggies Invent IoT, October 2016)

- Prototyped, developed and pitched an integrated hardware and software platform that allows cloud control of roadside billboards for audience-targeted marketing
- 1st place Aggies Invent, Finalist in the U-Ignite Idea Pitching Competition, chosen to represent A&M at ASEE conference in Summer 2017 and to give a seminar there.

FriendFlix (*TAMUhack*, *September 2016*)

- Created a Chrome extension that uses Facebook Auth API, and AWS Lambda.
- Allows the user to recommend content to friends directly from within Netflix.
- Top 10 Hacks at TAMUhack, Best use of Amazon Web Services, Crowd Favorite

FIRST Robotics (September 2012 - May 2015)

- *Team 5212:* Helped found team, and was lead mechanical engineer. Won the Rookie Inspiration Award and the FIRST Future Innovator's Award.
- *Team 118:* CAD Design Team, Strategic Lead of the scouting team.

Leadership Positions

Student Engineers' Council, Texas A&M University (September 2016 - Present)

- Chair of Marketing Committee: Designed Fleeces, Caps, T-shirts, etc.
- Marketing Coordinator for Career Fair: In charge of Marketing, Design, and Logistics
- Professional Networking Trip: Representative voice for students in Washington, DC

AIAA Design Build Fly Team, Texas A&M University (September 2015 – February 2016)

• Vital to the Aerodynamics subsection, responsible for flow simulations, determining airfoil flow characteristics, and wing geometry using XFLR5.

Skills

Professional: Collaboration, Public speaking, Creative problem-solving, Amicable, Adaptability *Technical:* Adobe Creative Suite, Microsoft Office, SolidWorks/CAD, Python, C#, Swift

Reference

Dr. Darren J Hartl, Assistant Professor, Aerospace Engineering, Texas A&M University Email: Darren.hartl@tamu.edu; http://maestrolab.tamu.edu