

Mete Morris

metemorris.com | morrismet@gmail.com | 628.628.9592

Education

Master of Science in Engineering
Bioengineering Innovation & Design
Johns Hopkins University
May 2019 | Baltimore, MD

Bachelor of Science in
Computer Engineering
minor in Political Science
Illinois Institute of Technology
May 2018 | Chicago, IL
GPA: **3.9/4.0** - Summa Cum Laude

Programming

Java	ASPX
C#/.NET	HTML/CSS
JavaScript	Matlab
NodeJS	Python
Hibernate	C

Honors

- Outstanding Student Employee of the Year - 2018
- Undergraduate Armour R&D Fellowship Fall 2015, Spring 2016
- Dean's List: 2014-2018
- IEEE Chicago Section 2016 Certificate of Appreciation
- M.A Lila and Self Leadership Academy Scholarship, 2016-2018

Memberships

- Tau Beta Pi (s. 2016)
- Eta Kappa Nu (s. 2015)

Coursework

- OOP
- Data Structures & Algorithms
- Digital Computers & Computing
- Systems Programming
- Discrete Structures
- Signals & Systems
- Matrix Algebra & Complex Variables
- Database Organization
- Microcomputers
- Operating Systems
- Intro to Computer Networks
- Comp. Organization & Design

Experience

Google | Technical Program Manager

September 2019 – Current | San Francisco, California

- Managing programs and technically contributing to improve efficiency and reliability of Google Cloud's Serverless Products

KOOPBank Cyprus | Software Developer Intern

July 2017 – August 2017 | Nicosia, Cyprus

- Full-stack software developer – Developed intranet web application to submit auto-payment forms using **C#** and **Fluent NHibernate**

Wi-Tronix | Software Developer Intern

June 2016 – August 2016 | Bolingbrook, IL

- Enhanced applications using **C++** for various projects for mobile asset management and monitoring
- Performed smoke and quality assurance tests and updated documentation
- Deployed and tested programs using AGILE methodologies

Projects

Walkable

<https://devpost.com/software/hackillinois2018>

- Worked on front-end with **React-Native** for a crowd sourced walking navigation app
- Won **Information Overload award by Google** in HackIllinois 2018

Rmind

<https://devpost.com/software/boilermake4>

- Coded in **NodeJS** to support the back-end of a multi-platform collaborative reminder application

Research

IIT Armour College of Engineering | Student Researcher

September 2015 – April 2016 | Chicago, IL

- Worked on a policy driven management system for health monitoring
- Created a program that will allow administrators to efficiently change how sensor system components inter-operate

Leadership

IIT RGL | Senior Resident Advisor

August 2016 – May 2018 | Chicago, IL

- Managing and scheduling two Community Desks
- Supervising a student staff team of **20** people, recruited new staff members, enforced the employment accountability model
- Assisting in recruitment, evaluation and training of RAs

Illinois Tech Student Government | Executive VP

February 2015 – April 2016 | Chicago, IL

- Presided over the Senate, managed funds, created a simplified version of parliamentary procedure rules for senate
- Facilitated elections with record turnout (**140%** increase)

IEEE Illinois Tech Branch | President, Vice-President

April 2015 – April 2016 | Chicago, IL

- Facilitated Executive Board and General Body Meetings, re-vitalized the projects, improved communication methods and recruitment, revamped the constitution