# **Aashish Gottipati**

(801) 648-3116 | aashishgottipati@gmail.com | https://agottipati.netlify.app | Salt Lake City, Utah

# **Education**

Master of Science, Computer Science	GPA: 4.00	May 2022
University of Utah		Salt Lake City, UT
<b>Bachelor of Science, Computer Science</b>	GPA: 3.96	May 2021
University of Utah		Salt Lake City, UT
Associate of Science, General Studies	GPA: 3.96	August 2018
Weber State University		Ogden, UT

## **Technical Skills**

Python, C#, Java, C++, C, Matlab JavaScript, HTML, CSS AWS, Jira, GIT, Docker, MySQL

# **Experience**

# Graduate Teaching Assistant University of Utah August 2021 – Present Salt Lake City, Utah

Teaching assistant for both Machine Learning and Deep Learning.

Assisted students by conducting lectures, tutoring, and grading homework.

#### **Graduate Research Assistant**

May 2021 – Present

University of Utah

Salt Lake City, Utah

- Conducted state of the art research on National Radio Dynamic Zones.
- Realized an NRDZ simulation suite to help emulate and model NRDZ environments.

#### **Software Engineer Intern**

August 2020 - May 2021

Northrop Grumman

Clearfield, Utah

- Implemented new user features for the APIMS web application with React JS.
- Dockerized development environments, decreasing deployment time by 75%.

#### Research Intern (REU)

May 2020 - August 2020

POWDER

Salt Lake City, Utah

- Designed and realized a new programmable RAN management architecture.
- Reduced vulnerable LTE network space by 50% through network function virtualization.
- Presented state of the art research on 5G Radio Access Network Security.

# **Publications**

- Aashish Gottipati, Alex Stewart, Jiawen Song, and Qianlang Chen. 2021. FedRAN: Federated Mobile Edge
  Computing with Differential Privacy. In Proceedings of the 4th FlexNets Workshop on Flexible Networks Artificial
  Intelligence Supported Network Flexibility and Agility (FlexNets '21). Association for Computing Machinery, New
  York, NY, USA, 14–19. DOI:https://doi.org/10.1145/3472735.3473392.
- A. Gottipati and J. Van der Merwe, "BoTM: Basestation-on-the-move, a Radio Access Network Management Primitive," *IEEE INFOCOM 2021 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS)*, 2021, pp. 1-6, doi: 10.1109/INFOCOMWKSHPS51825.2021.9484447.

## **Honors & Affiliations**

- Association of Computer Machinery Member
- University of Utah FLUX Research Group
- University of Utah College of Engineering Scholarship