MATTHEW BIERMAN

■ matthew.bierman@utdallas.edu
■ http://bierman.io
■ (702) 712-2892
□ github.com/BiermanM

EDUCATION

Expected Dec 2019 The University of Texas at Dallas

Bachelor of Science in **Computer Science GPA**: 3.97

LEADERSHIP ROLES

Dec 2017 – Present Association for Computing Machinery at UT Dallas • Vice President

 Leading the largest computer science organization at UT Dallas and overseeing its operations across five divisions, with over 30 officers and thousands of members.

Aug 2017 – Present Student Success Center at UT Dallas • Supplemental Instruction Leader

Facilitating interactive group study sessions for Discrete Mathematics for Computing I.

Received the Most Improved Award for the Fall 2017 semester.

Sep 2017 – Dec 2017 Association for Computing Machinery at UT Dallas • Director of Marketing

Marketed all ACM events via digital media and maintained ACM marketing/branding guidelines.

Apr 2017 – Dec 2017 ACM Projects at UT Dallas • Director of Marketing

• Created project objectives and enforced **Agile** software development for all teams.

• Served as a mentor for the augmented reality project team and designed the project guidelines.

EMPLOYMENT

Jun 2017 – Jul 2017 Clear • Ambassador • Las Vegas, NV

 Enforced and maintained airport security measures while also creating a welcoming customer experience that promoted the convenience of the service.

Jul 2015 – Aug 2015 TLC Computer Solutions • Tech Support Intern • Las Vegas, NV

Assisted in troubleshooting hardware and software issues.

• Serviced both Mac and Windows PCs for customers in person, over the phone, and remotely.

SKILLS

PROGRAMMING LANGUAGES J FRAMEWORKS / PLATFORMS j

Java, C++, Shell (sh/bash), HTML, CSS, JavaScript, MIPS Assembly jQuery, Bootstrap

PROJECTS

Smart Lock • Bash (Shell), JavaScript

• Developed **Bash** scripts to check all MAC addresses on a network using **arp-scan**, compare found devices with Access Control List to lock/unlock door, and export data to log files and frontend.

 Developed data visualization charts using JavaScript with Chartist.js to display the frequency of whitelisted users on a given network.

Won first place in ACM Projects, worked with a team of five using Agile software development.

Portfolio Website • HTML, CSS, JavaScript, jQuery, Bootstrap 4

• Developed a dynamic animation of **Conway's Game of Life** as the background, with random initial state generation and cell color changing based on scroll height.

Created a responsive, one-page layout with an About Me/Contact page and project showcase.

Viewar
Unity, C#, Vuforia, HTML, CSS, JavaScript, jQuery, Bootstrap 4

Created an augmented reality catalog using image targets to display 3D objects in real-time.

• Developed a responsive, one-page demo furniture catalog to demonstrate industry use cases.

Won second place overall at CodeRED Exploration 2017, a hackathon at University of Houston.