Dane A. Williamson

CONTACT INFORMATION

85 Engineer's Way, Phone: +1(804)490-8574
University of Virginia E-mail: dw3zn@virginia.edu

Charlottesville, Virginia 22903 Google scholar USA Personal Website

PROFILE SUMMARY

Publications:

• 1 Journal Article, 1 Poster

Selected Awards:

- Best Paper Award for the Human-Computer Interaction Thematic Area, in the context of HCI International 2019, 16-31 July 2019, Orlando, FL, USA
- · Highest Ranking Junior in Department of Engineering and Computer Science, VSU
- · Highest Ranking Sophomore in Department of Engineering and Computer Science, VSU
- · Presidential STEM Scholar, VSU

Grants & Scholarships:

- EST-Univ STEM Scholarship (amount: \$26,160.00).
- CIAA Scholarship (amount: \$5,000).
- TMCF-Apple Scholarship (amount \$25,000).

Research Interests:

Computer Science Education, Machine learning, Software Engineering, Internet-of-Things (IoT), Human-Computer Interaction (HCI), Cyber-Physical Systems (CPS), Autonomous Vehicles

Teaching Experience:

- Teaching assistant/Peer tutor for multiple undergraduate Computer Science courses
- Taught multiple workshops on Github and Version Control using Git.

EDUCATION

AUG. 2020 - CURRENT Ph.D. University of Virginia

Major: Computer Science

MAY 2020 B.Sc. Virginia State University

Major: Computer Science

Capstone Project: Cross Platform Mobile Application

Advisor: Prof. Ahmed Mohammed

GPA: 4.0/4.0(with Honors)

WORK EXPERIENCE

AUG. 2019 - MAY. 2020

Undergraduate Teaching Assistant, Engineering and Computer Science department

CSCI 120: Introduction to Programming,

CSCI 150: Programming I,

CSCI 151: Programming I Lab, CSCI 250: Programming II,

CSCI 251: Programming II Lab,

CSCI 287: Data Structures,

CSCI 296: Web Programming.

INTERNSHIPS

MAY - AUG. 2019 Software Engineering Intern, Apple - Cupertino, CA

- Developed Python Desktop Application to simulate Host Stack of third party BLE Devices
- Developed Web-Scraper to populate MongoDB database with SIG Bluetooth Specifications.
- Utilized internal Python-based framework to communicate with BLE controller via HCI commands.
- Simulated BLE GATT Server using database containing specifications and HCI Commands.
- Presented to Vice-President of Wireless Organization.

Aug. 2018 - May. 2019 Software Engineering Intern, VSU - Petersburg, VA

- Designed and implemented Skype-add ins using ReactJS, TypeScript and NodeJS.
- Exported add-ins from web-application to desktop application using Electron.

MAY - AUG. 2018 Software Engineering Intern, IBM - Raleigh, NC

- Wrote automated end-to-end user-interface tests in Protractor Framework for Watson Content Hub.
- Utilized JavaScript/TypeScript to conduct automated API testing in Staging and Production environments.
- Configured Continuous Integration (CI) testing jobs with Jenkins pipeline builds for Docker and NPM registries.

Aug. 2017 - May. 2018 Software Engineering Intern, VSU - Petersburg, VA

- Worked within a team to design and implement chat-bots within the Skype-Bot framework using C#.
- Collaborated and reported regularly with Microsoft/Skype engineers who supervised the project.
- Utilized version control systems to maintain and develop code in a shared repository.

SKILLS

Technical Skills:

- Bluetooth Low Energy (BLE)
- Ubuntu, Kali Linux, Linux Mint

- · Technical Writing
- · Linear Algebra
- Cloud Services: Microsoft Azure, Heroku, IBM Cloud, Firebase
- C, C++, C#, Java, Swift
- · Version Control, Asynchronous Programming
- DevOps: Git, Docker, Jenkins
- User Interface Design, User Experience
- · Software Engineering, Software Unit Testing
- JavaScript, TypeScript, Python, MATLAB, R, Shell-Scripting
- · HTML, CSS, PHP, SQL, XML, MongoDB, Firebase
- NodeJS, ReactJS, Electron, Flutter, Dart

LEADERSHIP AND MEMBERSHIP

- President of Association of Computing Machinery (ACM) VSU Chapter 2016-present
- Member of National Society of Black Engineers (NSBE) VSU Chapter
 2016-present

PROJECTS

- Coupons is a Skype-Certified add-in written in ReactJS which integrates web-services and API functionality into conversation to help users locate and share the latest deals. (2018)
- ArdVark is a command-line application written in C++ which uses the packet sniffing capabilities of the winsock library to monitor network activity. (2018)
- Yemaya Pride API is a RESTful API designed with NodeJS to deliver resources related to pride events. (2017)
- Cafe-Bot is a Skype-Certified chat-bot written in C# which integrates web services and API functionality into conversation to help users to find and contact restaurants. (2017)

LIST OF PUBLICATIONS

- 1 Journal Entry.
- 1. G. Cowart, D. Williamson, N. Farhat and JS. Lee, 'Do Humans STILL Have a Monopoly on Creativity or Is Creativity Overrated?', Human-Computer Interaction. Perspectives on Design Thematic Area, HCI 2019, Held as Part of the 21st HCI International Conference, HCII 2019, Orlando, FL, USA, July 26-31, 2019, Proceedings, Part I.

REFERENCES

Ahmed Mohammed

Associate Professor of Computer Science and Director of the Software Engineering and Applied Learning Techniques Laboratory (SEAL-T Lab) at Virginia State University Email: amohammed@vsu.edu

Tel: +1(804)-524-5410

Dawit Haile Dean for the College of Engineering and Technology at Virginia State University Email: dhaile@vsu.edu Tel: +1(804)-524-5461

Lu Feng Assistant Professor at University of Virginia Email: lu.feng@virginia.edu Tel: +1(434)-982-2388

Matthew Dwyer Professor at University of Virginia Email: matthewbdwyer@virginia.edu Tel: +1(434)-243-5206