Matthieu Gay-Bellile

matthieu.gb@gatech.edu • 6042 Foggy Glen Place, Matthews NC 28104 • (404) 630-0386 avilad.github.io

EDUCATION:

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA

Bachelor of Science in Computer Science – Expected Graduation: May 2019

August 2015 – Present

 $\textbf{GPA / Major GPA} - 3.45 \ / \ 4.0$

INTER-COMMUNITY SCHOOL ZURICH

Zumikon, Switzerland

August 2013 – June 2015

International Baccalaureate Diploma – Graduation: May 2015 **SAT Scores** – Math: 800, Reading: 800, Writing: 710

WORK EXPERIENCE:

Georgia Institute of Technology

Atlanta, GA

Wreck Techs - Residential Technology Advisor

August 2017 – Present

Technical support for on-campus residents including personal computers and phone, cable, and network maintenance.

- Performed maintenance work on the Georgia Tech network
 - o Maintenance work includes replacing cabling, punching down network jacks, and surveying the wireless network
- Provided technical support to Georgia Tech students
 - Assisted students with network access, malware removal, operating system repair, and software installation

Duke Energy Cybersecurity Assessment "Red Team" – Penetration Testing Intern

Charlotte, NC

May 2017 – August 2017

Largest electric power company in the United States, serving over 7 million customers.

• Discovered and reported a critical flaw in corporate identity & access management systems

- o A malicious user exploiting this flaw could circumvent physical access controls almost entirely
- Designed and developed an internal web interface to request penetration tests from the Red Team
 - o Intended to replace clunky and poorly-designed Word document forms
 - Uses Redis Pub/Sub for a pluggable, event-driven architecture, allowing for unlimited future expansion

Duke Energy

Charlotte, NC

Mobility and Analytics – Software Development Intern

May 2016 – August 2016

Largest electric power company in the United States, serving over 7 million customers.

- Designed and developed a website for internal "Innovation Challenge" employee innovation program
 - o Built on a MEAN (MongoDB, Express, Angular (2.0), Node.js) stack with Bootstrap 4 UI
 - o Highly decoupled MVC design with REST API backend
- Developed a framework to integrate energy usage reporting services with the Amazon Echo smart speaker
 - o Leverages Amazon's AWS Lambda and Alexa Skills Kit platforms, built with Node.js

PROJECTS / OPEN-SOURCE CONTRIBUTIONS:

FluidSim iOS App

iOS Fluid Simulation

- Implemented smoothed-particle hydrodynamics algorithm in C++, based on an existing C# implementation
- Added variable gravity based on device accelerometer, and touch interactions with the fluid
- Wrote post-processing routines in OpenGL ES to draw discrete simulation particles as a smooth, continuous fluid
 - o Enabled customization of fluid appearance, color, and physics through in-app menus and flexible shaders
- Designed custom UI using iOS Storyboards and Objective-C

logKext

Kernel-level keylogger for OS X

- Tracked down and fixed a kernel panic bug that crashed OS X 10.9, making the program unusable
 - O Determined cause by cross-referencing disassembly of IOKit device driver framework and sources found online
- Released updated version, with support of the original developer

SKILLS:

Security tools: Kali Linux, Metasploit Framework, Nmap, hashcat, Burp Suite, sqlmap, Responder, mimikatz Python, JavaScript / TypeScript, Java, C#, C, C++, HTML, CSS / SASS, Objective-C, GLSL Frameworks and platforms: Node.js, Express, Angular, Bootstrap, MongoDB, Redis, Slack API, Alexa Skills Kit, Git