# Pedro Urbina

pedro.urbina@gmail.com (305) 458-3967 github.com/terraflux pedrourbina.com

#### **EDUCATION**

# **CORE Technical Program**, Denver CO

SecureSet Academy 2018

Classroom based cybersecurity training

- Network, Systems Security
- Governance, Risk, and Compliance
- Detection, Logs, and Analysis
- Cryptography

# University of Miami, Coral Gables FL

Bachelor of Science in Computer Science (Graduation 2018)

#### **Relevant Courses**

- Computer Organization and Architecture
- Systems Programming
- Data Structures and Algorithms
- Networks

# **Bloc**, San Francisco CA

April 2014 - April 2017

Full Stack Web Development Track

- Back end fundamentals developed through a project portfolio built on Ruby on Rails
- Front end foundations built on Angular projects.

## Software Engineering Principles Track

 Data Structures, Algorithms & Complexity Analysis, Database Management

#### **EXPERIENCE**

# **Freelance Web Development**

May 2015 - Current

Developed and maintained websites, managed client expectations and implementations.

- ForwardITSolutions.net
- ElHappyCoach.com
- Wvum.org

## **SDSol Technologies**

March 2014 - June 2014

Arduino Programming for MyPark Project

- Analyzed circuitry for power consumption optimization.
- Collaborated with existing development team to implement GSM and Bluetooth integration and protocols.

#### **SKILLS**

Languages: English, Spanish, Java, Javascript, Ruby, BASH, Python, Swift, SQL, C/++, HTML, CSS Software: nMap, Metasploit, Ubuntu Unity/GNOME, Radare2, Kali, Windows, MacOS, ETE3, GNU Radio, Pandas Architectures: Ruby on Rails, Material Angular, LAMP Interests: Cryptocurrencies, Machine Learning, Digital Signal Processing, Multicopters, Skateboarding, Luthiery

#### **ACTIVITIES**

- Certified Ethical Hacker (EC-Council)
- Webmaster WVUM 90.5FM
  - o Maintenance and operation of current site
  - Restructuring site for Angular 2
- Secretary Institute of Electrical and Electronics Engineers (IEEE)
- Secretary Association for Computing Machinery(ACM)
- Students for the Exploration and Development of Space(SEDS)
  - o Drafted proposal for ARISS Contact Event
- FCC Certified Amateur Radio Technician(KM4ZHU)
- Contributor to Sandsifter Tests (@xoreaxeaxeax)
- SecureSet CTF Events
- DEFCON24 Attendee
- ShellHacks2017 Attendee
- SNOWFROC 2018 Attendee

#### **PROJECTS**

# Collatz Trees with ETE3

- Deep dive into ETE3 Python Toolkit to represent the Collatz Conjecture
- Refactored codebase for parallel optimizations, GPU acceleration, and cloud containers
- Delivered presentation for Tech Confluence Denver and Lightning Talks @ SecureSet

#### Radare2 & PwnTools

- Reverse Engineering Overview with Practical Malware Analysis (Sikorski & Honig)
- PoC || GTFO Exercises
- GIAC GREM Preparation

## GNU Radio and BladeRF

- Digital Signal Processing Exploration
- GPS Spoofing, GSM Interception, Wifi Injections
- GRC Python Block Development

## Amazon Alexa App Developer

- Math Facts
- Angular Trivia
- Clone Quest

# Totem (Anonymous Wifi-Served Bulletin Board)

- Developed a native wifi served anonymous forum
- Miami Make Week Pitch Competition Finalist
- A digital bulletin board for information dissemination and community integration