Jack Dolan

Los Angeles, CA

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Professional Skills and Qualifications

- Languages: Python, C, C++, SQL, HTML, CSS, JavaScript
- Tools: Windows, Linux, Git, DigitalOcean, Heroku, Docker
- US Top Secret Clearance
- Thorough problem-solving skills | Effective and professional communication | Eager and quick to learn

Education

• Georgia Institute of Technology

M.S. in Computer Science; Current Cumulative GPA: 4.0

Jan 2019 - May 2022

Atlanta, GA

Boston, MA

• Boston University

B.S. in Computer Engineering; Cumulative GPA: 3.04

Sep 2012 - May 2016

Experience

• U.S. Air Force

Systems Engineering Lead Officer

Los Angeles, CA

July 2016 - Present

- Managed \$50M military / commercial hybrid satellite data communication program
- Government Lead for long-lead (2040) space communication experiments
- Directed development of next-gen ASIC chips for GPS, incorporating warfighter requirements
- Company Grade Officer of the Quarter (3Q 2017, 4Q 2018)

· Sikorsky Aircraft

Stratford, CT

Program Management & Business Intern

May-Aug 2014 & May-Aug 2015

- Maintained 30k+ item bill of materials for program management team of CH-53K helicopter
- Tracked and projected program budget; made allocation recommendations to division leadership
- Interfaced with contractors and customers to maintain accurate delivery dates

• U.S. Air Force ROTC

Boston, MA

Cadet - Officer Training

Sep 2012 - June 2016

- Supervised and led all ROTC courses and functions as Cadet Wing Commander
- Developed and instilled leadership and team skills in myself and others
- Cadet of the Year; Awarded for highest professionalism and leadership abilities (May 2016)
- Academic Excellence Award (May 2013, May 2016)

Projects

• Reddit Bot (Python)

2018

- Bot that translates post titles to three randomly selected languages, and then back to English
- Built chat-based control mechanism via Telegram Bot API
- Cloud-deployed app as a Heroku dyno
- Liquid Rocket Thrust Vectoring Firmware Senior Capstone (C, Python)

2015-2016

- Built and integrated multi-threaded firmware to handle I/O telemetry data and control two actuators to gimbal rocket engine
- Python socket programming to interface firmware with rockets sensors via Ethernet
- Awarded Boston University Electrical and Computer Engineering Design Excellence award