# Jack Dolan

Boston, MA

jack@dolanjack.com (203) 560-1717 | github.com/jack-dolan

## Summary

Senior Software Engineer with an 8-year track record of driving innovation and results:

- Led development of four critical air-warfighting applications used 24/7 globally, improved applications by >10x
- Tech lead in hybrid military/civilian/contractor software org, drove org's first K8s on-board, improved practices
- Director of 10-member technical team to develop standards for \$1.8B next generation of military GPS receivers
- Skills: Python | Java | Spring | TypeScript | React | TensorFlow | NumPy | Scikit-Learn | C++ | MATLAB | Go
- Utilities: Git | Docker | Kubernetes | SQL | Tableau | Windows & Unix | GitLab CI/CD | AWS | Heroku
- Security Clearance: US Top Secret, SCI Eligible

## Experience

- Senior DevSecOps Software Engineer, Kessel Run (U.S. Air Force), Boston, MA 06/2020 Present Directed 12-member engineering team in building software for 10K users to deprecate a \$1.6B legacy system
  - Automated event-sourced data sync across 10 deployment environments, repairing & preventing corrupt data
  - o Delivered tech talks to devs, proliferated strategy for maintainable s/w upgrades with blue/green deployments
  - Hand-picked for rapid outage response team, led to average restore time of <90 mins, cut down-time by 72%
- Developmental Engineering Lead Officer, U.S. Air Force, Los Angeles, CA

  GPS Integrated Circuit and Satellite Communication Systems Engineering Lead

  07/2016 06/2020
  - Directed development of next-gen ASIC chips for GPS air/land/air apps, parsed stakeholder requirements
  - o Program manager on \$50M military / commercial hybrid satellite communication enterprise effort
  - o Government lead for long-lead (2040) \$30M high-bandwidth satellite communication experiments
- Intern, Sikorsky Aircraft, Stratford, CT 05/2014 08/2014, 05/2015 08/2015 Program Management and Business Acquisition Intern for the Sikorsky CH-53K Heavy Lift Airframe
  - Managed 30k+ item bill of materials for stakeholders of CH-53K helicopter program
  - Analyzed program budget, recommended allocation of funds for remainder of FY14 & FY15 to div leadership

#### Education

• Master of Science, Computer Science, Specialization in Machine Learning
Georgia Institute of Technology, Atlanta, GA, GPA: 4.0

• Bachelor of Science, Computer Engineering
Boston University, Boston, MA
Simultaneously completed Air Force officer training via Air Force ROTC

09/2012 - 05/2016

#### Additional Information

- Awards: Officer/Engineer of the Year: 2022, 2021, 2020, 2019; Academic Excellence: 2013, 2016
- · Projects:
  - o Reddit Bot (Python, Telegram and Google Translate APIs)
    - ♦ Bot to translate posts to selected languages, then back to English, controlled via Telegram bot
    - ♦ Cloud-deployed app as a Heroku dyno
  - Liquid Rocket Thrust Vectoring Firmware Senior Capstone (C, Python)
    - Awarded Boston University Electrical and Computer Engineering Design Excellence award
    - ♦ Built/integrated multi-threaded firmware to handle I/O telemetry data and gimbal rocket engine
    - ♦ Python socket programming to interface firmware with rocket's sensors via Ethernet