

# ROB STEILBERG

---

✉ [robsteilberg.com](http://robsteilberg.com) ✉ [rsteilberg@gmail.com](mailto:rsteilberg@gmail.com) ✉ [linkedin.com/in/robsteilberg](https://linkedin.com/in/robsteilberg) ✉ [r00b](https://r00b.com) ✉ Austin, TX

## EDUCATION

---

Duke University, B.S. Computer Science

2014 – 2018

## EXPERIENCE

---

### Jeppesen ForeFlight

Austin, TX

**Senior Software Engineer**, 2022 – present

- Built the backend for JeppLink, a new iOS application that updates Jeppesen navigational databases on Garmin GPS avionics
- Represented ForeFlight at EAA AirVenture Oshkosh, SUN 'n FUN, and various aircraft owner conventions, providing in-person support, product expertise, and sales guidance
- Designed and built the backend for Reported Turbulence, a real-time pipeline of turbulence data powered by ForeFlight's Sentry ADS-B receivers; see the [AOPA article about the feature](#)
  - Leveraged Amazon CDK, SQS, SNS, CloudFormation, CloudFront, and [tippecanoe](#) to assemble a vector tileset that is continually updated and rendered on the ForeFlight Mobile map
- Later extended this pipeline to cache live airport weather camera images from the FAA and NavCanada, supporting the release of the Weather Cameras feature in ForeFlight Mobile; see the [Sporty's article about the feature](#)
- Shipped the backend for Insights, a major rework of ForeFlight's Airport and Business Comments feature
  - Designed the REST API and implemented a PostgreSQL migration that preserved backwards compatibility for legacy ForeFlight Mobile builds; fixed bugs in the iOS codebase

**Server Developer**, 2021 – 2022

- Shipped a complete frontend redesign (Laravel to React) and backend rewrite (PHP to Spring) of ForeFlight's retail and contract aviation fuel pricing features with minimal user disruption
- Triaged complex, user-specific issues related to contract fuel pricing, typically deploying fixes within a day
- Mentored an intern who was later hired as a full-time employee

### Self-Employed

Austin, TX

**Certified Flight Instructor**, 2024 – present

- Providing primary, instrument, commercial, and recurrent flight instruction in Beechcraft and Piper aircraft

### Austin Air Cruisers

Austin, TX

**Pilot**, 2025 – present

- Flying a 1947 Piper PA-12 Super Cruiser on air tours over Austin

### Esri

Washington, DC

**Software Engineer**, 2018 – 2021

- Worked across the entire stack with the Esri R&D Center, contributing to UI/UX planning and feedback, frontend work with Ember.js, and backend work with Express.js, Elasticsearch, and PostgreSQL
- Rebuilt ArcGIS Hub's obsolete domain resolution service as a scalable microservice with Express.js, which allowed us to wind down a legacy Ruby on Rails app that reduced annual server costs by approximately \$100k, all with zero downtime
- Contributed to Esri's open source, cross-team TypeScript libraries, plus several popular Ember.js libraries
- Represented the team at the Esri User Conference and the Esri Developer Summit

**Intern**, summer 2017

- Prototyped an Ember.js app that templatizes ArcGIS Online mapping applications, making them compatible with any Esri-hosted dataset and improving app buildout time by over 85%

## Clinica Esperanza

Roatán, Honduras | Spanish language proficiency

- Directed UI/UX design, system architecture, and product development for mVax, an Android app used to record immunizations and generate standardized vaccination reports; led a team of six
- Completed onsite deployment in July 2018, increasing the clinic's overall vaccination throughput
- Provided onsite IT support to clinic employees along with website maintenance, strategy, and SEO optimization for nonprofit fundraising

## Volunteer Engineering Lead, 2018 – 2023

## TECHNICAL SKILLS

---

**Current:** Java (Spring), JavaScript, Node.js (React, Express, Ember), HTML/CSS, Redis, Docker, nginx, avionics integration, SQL (PostgreSQL, SQLite, MySQL), AWS (CDK, CloudFormation, Route 53, ECS, S3, SNS, SQS, CloudFront, and others); basic knowledge of Swift, Objective-C, TypeScript, and MongoDB

**Previous:** Python, Rust, C, C++, Ruby on Rails, R, Lisp (Racket), PHP, MIPS, Android, Firebase, jQuery, Elasticsearch, Kubernetes

## AVIATION EXPERIENCE

---

Certifications	Hours (January 2026)
Commercial Pilot, Instrument: ASEL, AMEL	<b>Total:</b> 1088.9
Certified Flight Instructor, Instrument: ASEL	PIC: 959.6
Ground Instructor, Advanced and Instrument	Instrument: 106.7
FAA First Class Medical	Cross-Country: 387.2
	Multiengine: 47.3
<b>Types</b> (specialties bolded)	Night: 121.3
C152/172/182, P28A/B/R, <b>PA12</b> , PA38,	Complex/Retract: 111.8
BE23/35/76, CH7B, COL3, AA1, BL8, FA62, PIVE	Tailwheel: 44.1

## PERSONAL WORK

---

### roob1090

- roob1090 is a custom dump1090-powered ADS-B data ingestion pipeline that drives a real-time flight tracking API, built with Rust, Python, Express.js, MongoDB, and Docker
  - The hardware layer parses ADS-B signals decoded by dump1090 and then transmits aircraft position reports via WebSocket to an Express.js server
  - The server layer geofences individual flights into specific approaches at AUS and enriches the dataset with aircraft type and routing information from OpenSky and FlightAware
  - The API is hosted at [aircraft.robsteilberg.com](http://aircraft.robsteilberg.com) and is powered by a Raspberry Pi on my back porch

## PATENTS

---

### Aircraft Turbulence Notification System and Method

US20250322753A1 (pending)

- Method for determining degree and impact of aircraft turbulence; filed through my work with ForeFlight on the Reported Turbulence feature in ForeFlight Mobile

## INTERESTS

---

- SCUBA diving, holding PADI/SSI Open Water, Advanced Open Water, Rescue, Nitrox, and spearfishing diving certifications
- Global health and humanitarian work in Latin America, with additional experience in Guayaquil, Ecuador working at an equine therapy rehabilitation center for children with special needs
- Analog photography, piano, volleyball, swimming, and weightlifting