# Robert G. Gambee

Portfolio: https://rgambee.github.io robertgambee@gmail.com • (914) 672–3352 • Boston, MA

## AI Research Engineer dedicated to building safe, beneficial AI systems

## **Core Competencies**

- Proven ability to rapidly master new technologies and adapt in response to evolving needs
- Expertise at driving complex projects from inception to production
- Talent for balancing big-picture strategic thinking and detail-oriented execution
- Experience designing systems to be reliable, scalable and maintainable
- Passion for leveraging technical skills to create meaningful positive impact

## Software Skills

#### **Proficient**

- Python
- JavaScript, TypeScript, React
- C++
- Git, Jira
- AI coding assistants

## Experienced

- PyTorch, scikit-learn
- SQL, PostgreSQL, BigQuery
- Docker
- Bash
- GitHub Actions

#### **Familiar**

- Go
- Rust
- Amazon Web Services
- Google Cloud Platform
- Make, CMake

## Professional Experience

# FutureSearch: Startup using AI for research and forecasting

2025 to Present

AI Research Engineer

## Responsibilities

- Evaluate and enhance capabilities of AI research agents
- Work throughout the stack to rapidly iterate on product ideas
- Log data and build dashboards to monitor performance and costs

## **Technical Projects**

• AI research agent capabilities

2025 to Present

- Developed workflow to estimate probability of uncertain claims
- Contributed to workflow which leveraged multiple agents to solve especially hard problems
- Wrote and maintained a set of evaluations focused on fact checking
- Optimized tool for reading webpages to improve reliability
- Web application for orchestrating AI research agents to answer hard questions at scale

2025 to Present

- Owned features for importing, viewing and exporting tabular data
- Web application to present AI predictions on investment returns

2025

• Developed app from concept through proof-of-concept, ready for external feedback

# Formlabs: Building industry-leading, professional 3D printers

2015 to 2025

Systems Integration Engineer III

#### Responsibilities

- Architected software which was maintainable, scalable and testable
- Owned key printer systems for the entire product cycle, driving them from inception to public release
- Rapidly shifted priorities and gain skills in response to project needs
- Understood complex interactions between printer systems, keeping both details and big picture in mind
- Optimized for printer reliability through robust design and failure mode prediction
- Analyzed and visualized printer data to answer pressing questions and inform business decisions
- Mentored junior team members to foster their technical abilities
- Facilitated communication between engineering teams and across departments

## **Technical Projects**

• Senior embedded developer for Form 4 and Form 4L

- 2021 to 2025
- Thoughtfully crafted powerful yet understandable API to control all aspects of product functionality
- o Comprehensively audited API for security vulnerabilities and coordinated plan to address them
- Advised architectural decisions for embedded and desktop software
- Data management on user-replaceable components for Form 4 and Form 4L

2023 to 2024

- Designed a unified architecture for all components, agnostic to interface and data format
- Wrote extensive validation checks to be robust to failures when reading or writing
- Secured system against counterfeiting to protect company's primary revenue stream
- Thoroughly tested all code with automated checks
- Print preparation routine for Form 4 and Form 4L

2021 to 2024

- Sped up routine by a factor of 5 to 10 compared to previous product, vastly improving user experience
- Wrote predictive checks to give user advance warning of issues and avoid interrupting prints
- Implemented specification for how to handle over 50 possible errors
- Automated resin sensing and dispensing for Form 4 and Form 4L

2021 to 2025

- Sped up initialization routine by a factor of 5 to 10 compared to previous product
- Designed an algorithm that is robust to signal disturbances and sensor faults
- Wrote predictive checks to give user advance warning of issues and avoid interrupting prints
- Prototype firmware for early iterations of Form 4

2021 to 2022

- Independently developed prototype firmware in Python to support crucial conceptual testing
- Balanced competing desires for flexibility and stability using a modular design
- Rapidly responded to feature requests and bug reports, addressing them in days if not hours
- Dashboard for plotting live sensor data

2021

- Independently developed over four days during company hackathon
- Wrote backend in Go, wrote frontend in JavaScript, streamed data via WebSockets
- Recognized by the CEO in a company-wide email as one of the most impressive projects that year

#### Achievements

• Recipient of Formlabs' Perform Award, which recognizes top 10% of employees

2020 and 2023

## Volunteer Experience

#### AI Governance and Safety Canada

2024

- Designed and implemented flexible system for scraping information relevant to the AI safety community
- Leveraged state-of-the-art AI language model to robustly scrape many sites
- Initially developed to find upcoming events, but can be extended to other types of content, e.g. publications
- Created automated workflow using GitHub Actions to run scraper and publish output to database
- Overhauled collection of introductory AI resources with updated list covering many topics and formats

## Personal Projects

# Independent AI Research

2023

Reproduction of "The Capacity for Moral Self-Correction in Large Language Models" by Ganguli et al.

- Loaded and processed tens of thousands of samples from three different datasets
- Submitted API requests asynchronously, with automatic retries and rate limiting
- Analyzed bias in model responses according to three different metrics
- Compared and contrasted results to demonstrate influence of RLHF training vs. prompt engineering

Chronicle 2023

Web app to keep track of how one spends one's time

- Used Django framework to manage HTTP requests and access SQLite database
- Presented data as a table for sorting and filtering, as well multiple charts for visualization
- Set up automated test and deployment workflows using GitHub Actions

SCAFFOLD 2023

Completed as part of AI Safety Camp (3 person team plus advisor)

- Built React web app to generate feedback on one's research ideas using GPT
- Fine tuned model to make its responses more relevant to AI safety research

Advent of Code 2018 to 2021

Annual set of programming challenges

• Solved problems in different language each year teach myself something new

## **Publications**

FutureSearch: Nikos I. Bosse, Jon Evans, **Robert G. Gambee**, Daniel Hnyk, Peter Mühlbacher, Lawrence Phillips, Dan Schwarz, Jack Wildman; Deep Research Bench: Evaluating AI Web Research Agents. 6 May 2025. https://doi.org/10.48550/arXiv.2506.06287

Jonas L. Kaufman, Scott H. Tan, Kirklann Lau, Ashka Shah, **Robert G. Gambee**, Chris Gage, Lupe MacIntosh, Albert Dato, Peter N. Saeta, Richard C. Haskell, Todd C. Monson; Permittivity effects of particle agglomeration in ferroelectric ceramic-epoxy composites using finite element modeling. AIP Advances 1 December 2018; 8 (12): 125020. https://doi.org/10.1063/1.5053442

## Education

## Harvey Mudd College, Claremont, CA

Bachelor of Science in Engineering with High Distinction

2011 to 2015

- GPA: 3.8
- Inducted into Tau Beta Pi, national engineering honor society

2014

• Recognized on Dean's List of top performing students

2012 to 2015

#### Continuing Education

• NYU's Deep Learning with Prof. Yann LeCun

2022

Google's Machine Learning Crash Coursefast.ai's Practical Deep Learning for Coders

2022 2022

## **Undergraduate Projects**

SpaceX, Hawthorne, CA & Harvey Mudd College

2014 to 2015

Recoverable Flight Data Recorder (5 person team)

- Designed housing and selected materials to protect electronics from rocket explosion
- Built and tested prototypes according to SMC-S-016 and other specifications
- Contributed to software for receiving flight data over UDP and saving to SD card

## Academic Research, Harvey Mudd College

2014 to 2015

Gas Permeation Across Nanocomposite Polymer Membranes (5 to 8 person team)

- Performed gas permeation experiments on synthesized membranes
- Ran and analyzed molecular simulations containing over ten thousand atoms each
- Wrote grant proposal for Amazon EC2 resources that decreased runtime by an order of magnitude

## Sandia National Laboratories, Albuquerque, NM & Harvey Mudd College

2013 to 2014

Measurement of Barium Titanate Nanoparticle Permittivity (5 person team)

- Developed analytical and numerical models for interpretation of experimental data
- Presented work at Materials Research Society meeting as invited speaker
- Project findings were later published in American Institute of Physics Advances