

George Pickett

Senior Software Engineer

Email: gpickett00@gmail.com

Twitter: [@georgepickett](https://twitter.com/georgepickett)

GitHub: www.github.com/grp06

Location: San Francisco

PROFILE

Senior software engineer building AI systems, agent workflows, developer tooling, and production document automation.

OpenClaw maintainer, Codex Ambassador, and creator of OpenClaw Studio, with experience turning complex AI workflows into usable demos, docs, products, and community-facing artifacts.

Blend hands-on engineering depth with public technical education, open-source maintenance, and developer-community work.

SELECTED PUBLIC WORK

OpenClaw

Maintainer of an open-source personal AI assistant platform spanning agents, tools, approvals, channels, and always-on execution.

OpenClaw Studio

Creator of a web control plane for agent gateways, chat, approvals, configuration, and scheduled jobs.

CodexSF

Codex Ambassador and organizer of local developer-community events focused on practical AI software workflows.

Technical writing and demos

Public AI systems, agent workflow, developer tooling, and Codex workflow artifacts for technical audiences.

EXPERIENCE

Founder — georgepickett.co · San Francisco

Sep 2025 – Present

- Designed and deployed production AI systems for early-stage products, with a focus on agent workflows, orchestration, and developer-facing tooling.

- Built long-running LLM workflows that connect models to real systems including email, internal APIs, browser automation, and operational tools.

- Owned projects end to end across product definition, architecture, implementation, deployment, and iteration.

- Optimized for reliability, cost control, and practical user value rather than demo-driven complexity.

Maintainer & OpenClaw Studio Creator — OpenClaw · Open Source

2025 – Present

- Maintain an open-source personal AI assistant platform spanning agents, tools, channels, approvals, and always-on execution.

- Created OpenClaw Studio, a web control plane for connecting gateways, chatting with agents, handling approvals, and configuring agent jobs.

- Worked on agent harness reliability, orchestration behavior, debugging difficult execution failures, and system hardening.

- Helped translate multi-agent automation into practical developer and operator workflows through product surfaces, examples, and implementation support.

Senior Software Engineer — Anvil (Document SDK) · San Francisco

Apr 2024 – Sep 2025

- Led development of a production CV pipeline, fine-tuning YOLOv11 to detect empty PDF form fields with 99.5% accuracy.

- Replaced manual box-drawing editors with automated CV + LLM field detection and labeling for uploaded PDFs.

- Designed and shipped end-to-end document processing workflows integrated into Anvil's SDK.

- Balanced accuracy, latency, and cost constraints for real customer documents.

Founder — Visioncast

Jul 2023 – Apr 2024

- Built an AI therapist app with React Native and a Python/Django backend.

- Implemented real-time, bidirectional interactions via WebSockets for low-latency conversations.

- Integrated on-device speech recognition to reduce latency and dependency on external APIs.

- Dockerized and deployed to AWS with Terraform, owning infrastructure and runtime reliability.

Blockchain Developer — Otterspace · Berlin, Germany

Jul 2022 – Jul 2023

- Developed, tested, and deployed smart contracts for a soulbound token protocol, including an upgradeable architecture.

- Collaborated on protocol launch, optimization, and production readiness.

Co-founder, CTO — Hi Right Now · Remote

May 2020 – Feb 2022

- Launched and pivoted three startups, completed the Fast Track Malmo accelerator, and raised a small funding round.

- Built products across social networking, virtual events, and video analytics.

Founder — ROI Signal · San Francisco

Feb 2018 – Aug 2019

- Built a real estate investment platform with a Node.js data scraper for Redfin and LoopNet, a REST API, alerting for high-potential deals, and a React frontend.

Frontend Engineer — Forio · San Francisco

Sep 2016 – May 2018

- Shipped production web apps for top MBA programs from scoping to deployment.

- Wrote Jest/Enzyme tests, mentored junior engineers, and improved performance by 44%.

Frontend Engineer — The Press Democrat · Santa Rosa, CA

Sep 2015 – Aug 2016

- Led the redesign of pressdemocrat.com with a mobile-first approach, increased pages per visit by 40%, and migrated a WordPress network with zero downtime.

SKILLS

Core

- Developer experience, DevRel, and technical education

- Agent systems (multi-agent routing, orchestration, tools)

- LLM infrastructure and reliability

- Open-source maintenance and developer tooling

- Structured outputs, evals, and HITL workflows

- Context management, retrieval, and stateful execution

- CV pipelines (YOLO, fine-tuning)

- Production Python for AI systems

- AI architecture tradeoffs (latency, cost, accuracy)

- Model routing, fallbacks, and tool integration

- LLM logging, monitoring, and cost control

- Security, guardrails, and prompt-injection defense

Stack

- Python, Node.js, React

- LangGraph, LangChain, Django, React Native

Community

- Codex Ambassador and organizer of CodexSF on Luma

- 5.3k followers on X sharing AI systems work

Infrastructure

- AWS, Docker, Terraform

- Real-time systems (WebSockets, streaming workflows)

EDUCATION

Economics

Florida State University

