

# Jim Jin

Boston, MA | [jimjin135@gmail.com](mailto:jimjin135@gmail.com) | 781-640-4546 | [linkedin.com/in/guixuanjin](https://linkedin.com/in/guixuanjin) | [github.com/realJimJin](https://github.com/realJimJin)

## EDUCATION

---

### Boston University - B.S. Computer Science (College of Arts & Sciences)

- Relevant coursework: Data Structures, Web Application Development, Databases, Operating Systems, Probability & Statistics, Linear Algebra
- Honors: Upsilon Pi Epsilon (CS honor society)
- Activities: Innovate@BU Enlight Fellowship (Fellow)

## EXPERIENCE

---

### Independent Contractor - Full-Stack Developer

2024 - Present

- Built and shipped production-ready web apps end-to-end (requirements -> UI -> backend -> deployment), including Hublyst (subscription marketplace SaaS) with admin tooling and verified user workflows
- Delivered iterative MVPs under tight timelines; handled client handoff (documentation, GitHub transfer, deployment configuration) and post-launch bug fixes
- Implemented pipeline dashboards (lists, filters, kanban, KPIs) to operationalize inbound channels (e.g., Instagram DMs -> CRM via webhooks)

### Green City Growers - Data / Software Intern (Part-time)

2025 - Present

- Prototyped internal dashboards and automation concepts across finance, operations, and sales; explored Zoho One + QuickBooks Online integration patterns for invoicing and reporting
- Produced stakeholder-ready outputs focused on measurable outcomes (downloadable exports, KPI views) to support operational decision-making
- Documented implementation options and next steps for data pipelines, reporting cadence, and system ownership to enable a clean handoff

### lichess.org - Open Source Contributor

Jan 2026 - Present

- Contributed product/UI fixes to lila; multiple pull requests merged (e.g., lobby view toggle UI update behavior)
- Set up and ran full local stack (lila + lila-ws, database + cache); iterated through issue triage -> patch -> review -> merge
- Collaborated through code review and project conventions; wrote reproducible bug reports and regression notes to reduce back-and-forth

## PROJECTS

---

### InstaDM CRM / Hublyst DM -> CRM - Django, PostgreSQL, Render

2025

- Built a lead pipeline (New -> Qualified -> Booking -> Showed -> Signed/Lost) with filters, follow-up tracking, KPIs, and admin-configurable stages/tags
- Designed webhook-ready integration pattern for ManyChat/Make to ingest Instagram DM qualification flows into the CRM
- Implemented role-based admin controls and exportable reports for outreach performance; optimized pipeline views for fast daily use

### CoachKnight - Chess Coach Marketplace - Django, PostgreSQL, Render

2026

- Built coach/vendor profiles with services, availability, and lead capture; deployed on Render for rapid iteration and user testing
- Implemented onboarding and profile editing flow optimized for fast mobile signups
- Added scheduling/availability logic and lead-intake forms; improved conversion with mobile-first UI refinements

### IMLEM Team Manager (CS412 Final Project) - Django, PostgreSQL

2025

- Built lineup management tool enforcing meet constraints with validation and auto-generated summaries/reports for coaches
- Modeled teams, meets, rounds, and assignments in a relational schema; implemented lineup editor with clear error feedback
- Generated printable meet summaries and score breakdowns; included deployment notes and basic tests to ensure reliability

## SKILLS

---

**Languages:** Python, JavaScript/TypeScript, SQL, Java, C      **Frameworks:** React, Django/Flask

**Databases:** PostgreSQL, MongoDB      **Tools:** Git, Docker, Render, Linux, AWS (basic)