

# Anton Grachev

(650) 684-4048 | Madison, WI | anton@grachev.us

github.com/ant0n-grachev | linkedin.com/in/anton-grachev | anton.grachev.us

## SUMMARY

Backend & Machine Learning Engineer with production experience in Golang APIs serving 20M+ users, scalable microservices, and Azure cloud deployments. Skilled in backend architecture, API design, and ML model development. Seeking SWE/ML internships to build intelligent, high-performance systems.

## EXPERIENCE

### Avito.ru – World's #1 Classifieds Platform

*Software Engineer Intern*

*Remote*

Jun 2024 – Sep 2024

- Developed and deployed Golang backend APIs for 20M+ DAUs, achieving sub-200ms latency.
- Built core features for company's first Automated Phone Buyback Station (APBS).
- Operated 50+ microservices with Docker/Kubernetes/PostgreSQL, deploying via GitLab CI/CD in Scrum sprints.

### UC Santa Cruz, Information Technology Services

*IT Specialist*

*Santa Cruz, CA*

Sep 2024 – Jun 2025

- Resolved 200+ ServiceNow tickets with 98% satisfaction rate across 15+ campus buildings.

### Community Law S.C.

*Software and Systems Engineer*

*Madison, WI*

Sep 2025 – Present

- Develop internal software to automate workflows and provide enterprise IT support.

### Wisconsin Air National Guard

*Cyber Defense Operations*

*Madison, WI*

Nov 2025 – Present

- Support IT systems and network operations, assisting with cybersecurity and access control.

## PROJECTS

### Madison BCycle Router

github.com/ant0n-grachev/BCycle-Router – bcycle-router.netlify.app

Sep 2025

- Seamless BCycle trip planner using live data and haversine routing.
- Stack: React 19, TypeScript, Fetch API, Custom CSS.

### RecWell Live

github.com/ant0n-grachev/RecWell-Live – recwell-live.netlify.app

Nov 2025

- Real-time occupancy dashboard predicting intraday facility usage using an XGBoost model.
- Stack: React 19, TypeScript, Vite, Fetch API, Material UI, XGBoost, Python.

## EDUCATION

### University of Wisconsin–Madison, Computer Science B.S.

2025 – Present

### University of California, Santa Cruz, Computer Science B.S.

2024 – 2025

- GPA: 3.9 + Dean's Honor List (Winter 2025, Spring 2025); Rocket Team: Full Stack (C++, HTML/JS).

## SKILLS

### Programming Languages

Python, C++, Java, Go, C, C#

### Frameworks & Tools

Django, Bootstrap, NumPy, BeautifulSoup, Matplotlib, scikit-learn

### Cloud & DevOps

Azure, Docker, Kubernetes, Git, GitLab/GitHub CI/CD

### Databases

PostgreSQL, Azure SQL, Redis, MongoDB

### Development Areas

Backend Development, API Design, Machine Learning, Data Analysis