Tyler Lemburg

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Education

Master of Science

UNIVERSITY OF NEBRASKA-LINCOLN, LINCOLN, NE (2017-2019)

- Earth and Atmospheric Sciences
- Specialization: Climatology

Bachelor of Science

UNIVERSITY OF NEBRASKA-LINCOLN, LINCOLN, NE (2006-2011)

- Major: Mathematics, Minor: Computer Science
- Graduated with Honors



<u>Senior Software Engineer</u>

ACADEMIA.EDU. SAN FRANCISO, CA (WORKED REMOTELY) (2023-PRESENT)

- Lead engineer of Academia's home page, utilizing natural language processing, text embedding, and large language models to recommend content from among 50M+ papers to 300M+ users
- Analyzing and tracking performance data, and continually proposing and implementing improvements to site performance
- Implementing A/B tests to increase engagement and generate better content recommendations
- Improving team processes regarding sprint and project planning, error and bug tracking, and product/engineering interface

Software Engineering Manager

TRIPLEBYTE, SAN FRANCISO, CA (WORKED REMOTELY) (2021-2023)

- Led a team of 8 full-stack engineers and 1 data engineer to build and rapidly iterate on Triplebyte's high growth Screen and Job Search products
- Guided overall architecture and backend decisions and unblocked team members while occasionally building features and fixing bugs as well
- Implemented and ran Scrum processes, measured workloads, and managed ticket workflows
- Led in ambiguity and gauged tradeoffs regarding "break things fast" versus "build to last"; prioritized bugs versus growth features and involved stakeholders when appropriate
- Filled in on product management, design, and engineering leadership roles as necessary



Senior Software Engineer

COGNITO, SISTERS, OR (WORKED REMOTELY) (2020-2021)

- Lead engineer on new features and products for ID verification/anti-money-laundering API and platform, verifying millions of users per month
- Implemented and improved extensive unit and integration testing practices, including full mutation testing coverage
- Architected new webhook system, integrations between products and front-end design framework

<u>Senior Software Engineer</u>

GEOTIX, TRAVERSE CITY, MI (WORKED REMOTELY) (2018-2020)

- Maintained and improved Geotix event ticketing platform, which serves over 100 local media companies and network partners, each with dozens of event organizers
- Lead developer on brand new features such as user notifications, venue customization, and public API (with documentation)
- Implemented and monitored revenue distribution, updated fee structures, and Stripe Connect framework for business selling \$20M in tickets per year
- Worked with outside mobile app team to handle updating internal APIs and other features

Senior Web Applications Engineer

UNIVERSITY OF NEBRASKA-LINCOLN, LINCOLN, NE (2015-2018)

- Project manager and lead developer for several campus-wide public services including UNL Events calendar, UNL Lockup Factory, UNL Resource Scheduler, and UNL Directory
- Provided support for these and other applications to dozens of developers across campus
- Developed and deployed UNL's award-winning web framework, encompassing all university websites into one look and feel

<u>Senior Web Developer</u>

ARCHRIVAL, LINCOLN, NE (2014)

- Built Adidas Playbook, a tool for agents to schedule store visits, file reports, and share experiences
- Implemented and managed site search (via ElasticSearch and Lucene) on several site forums, blogs, and archives

<u>Senior Software Engineer</u>

FIRESPRING, LINCOLN, NE (2013-2014)

- Lead developer for PaymentSpring, a user-friendly payment processing gateway
- Programmed core features including recurring billing system PCI compliance and online receipt management
- Managed development priorities, testing practices, and quality assurance
- Provided support for developers utilizing the API

Software Engineer

FIRESPRING, LINCOLN, NE (2011-2013)

- Managed site for St. Baldrick's Foundation, a non-profit raising money for childhood cancer research
- Developed Ruby API for mobile apps, managed PHP/Apache server architecture, and created responsive design for website raising over \$33 million per year
- Improved donation processes and user experience to raise donations by over \$5 million each year
- Integrated Facebook and Twitter to drive social media exposure

Skills

Very experienced in:

- Ruby/Rails
- Python
- JavaScript/TypeScript/React.js/jQuery
- Vite.js/Webpack
- MySQL/PostgreSQL/MongoDB
- Linux/UNIX/Ubuntu
- Visualization languages (R, Matlab, IDL, D3.js)
- HTML5/CSS3/LESS/SASS
- AWS: EC2/ECS/RDS/EBS/ELB
- ElasticSearch/AWS OpenSearch
- Large Language Models

Somewhat experienced in:

- Angular.js/Ember.js
- .NET/C#/VB
- iOS/Swift
- Java
- ROS (Robot Operating System)

Honors and Awards

- Triplebyte Certified Generalist Engineer (2020)
- ACM-ICPC Computer Programming Contest, Honorable Mention, World Finals (2010)
- ACM-ICPC Computer Programming Contest, 2nd Place, North Central Regionals (2009)
- ACM-ICPC Computer Programming Contest, Honorable Mention, World Finals (2009)
- ACM-ICPC Computer Programming Contest, 1st Place, North Central Regionals (2008)
- National Merit Scholar (2006)
- UNL Math Day, 1st Place Class B Team Math Bowl, 4th Place Individual (2005)
- American Legion Eagle Scout of the Year (2005)
- Eagle Scout (2005)