# Lucas Glenn Weber

Entrepreneur, programmer

#### **Contact Information**

**Location** Berlin, Germany

**Nationality** American

**Age** 27

Website lkwbr.com

Email lkgwbr@gmail.com WhatsApp +1 (916) 799-4473

#### **Personal Statement**

I'm interested in making machines that can think for themselves.

### **Work Experience**

Feb 2020 - Mar 2021

## **Co-founder and Chief Engineer**

Seattle, WA

Omic, Inc.

- Co-designed and deployed collaborative Al platform to support the treatment of 7,000+ human diseases, using omics and ML (AlphaFold, DRL, CNNs, GANs, BERT) for in silico small-molecule drug discovery.
- Invented type-aware workflow system integrated with knowledge graph (KG) and serverless backend.
- Constructed 1B+ node KG fed by processed and integrated scientific articles and biological + clinical data.
- Led teams of 12+ specialized biologists, full-stack engineers, data science interns, and web designers on 25+ bioinformatics and AI projects (all executed on our platform).
- Presented product to future clients and partners with collective market cap of over \$350B.
- Was otherwise instrumental in the ideation and execution of over 500 technical and product features.

Apr 2019 - Feb 2020

Research Scientist Seattle, WA

Omic, Inc.

- Co-developed pharmacogenomics pipelines + personalized patient health and wellness reports.
- Increased development speed 3x by implementing stable test/production environments.
- Programmed rapid-fire POCs, including: DNA file compression, a DRL and KG-based search engine, and a clinical patient cost-spike prediction DL model (~.72 AUROC).
- Designed and built state machine-based conversational assistant for doctor-facing product.
- Built immunotherapy efficacy assessment pipeline for somatic cancer tissue genomes.

Sep 2018 - Apr 2019

Research Engineer Seattle, WA

Vizinet

- Developed CNN model with ~47K crawled and requested annotated images to predict air quality (AQI),
   reducing reliance on expensive sensors for air quality prediction.
- Prototyped webcrawler of worldwide public and scientific webcams, image galleries, and PM<sub>2.5</sub> sensors.
- Directed pre-production testing with 14 academic, government, and lay users.
- Productionized website and app with dozens of fixes and usability redesigns from user feedback.

Dec 2017 - Sep 2018

#### **Software Engineer, Contract**

Redmond, WA

Microsoft Corp.

Maintained and contributed to privacy-critical codebases within Azure, processing petabytes of user data.

- Top technical contributions:
  - (1) wrote package for processing 2M+ daily data requests,
  - (2) wrote entire team's test infra,
  - (3) wrote scripts for weekly hard-deletes on 2B+ bytes of data,
  - (4) optimized processing of user requests by 10x,
  - (5) built APIs used by over 1K Microsoft Service Teams, and
  - (6) built delete request tracking service to process data 32x faster.
- Resolved high-severity incidents directly with Service Teams, PMs, and senior staff.

Jan 2017 - May 2017

### **Undergraduate Researcher**

Pullman, WA

Washington State University, Department of Electrical Engineering & Computer Science

- Developed conceptual framework and prototype of AI task assignment system for developer teams using SCRUM and Git, learning developer-task fit.
- Worked under advisor Jana Doppa, Ph. D, and co-advisor Venera Arnaoudova, Ph. D, in collaboration with SaaS club at WSU.

May 2016 - Aug 2016

#### Software Engineer, Intern

Pullman, WA

Washington State University, Department of Civil & Environmental Engineering

- Co-created scalable computer vision platform for crowdsourcing Android images in predicting AQI ( $PM_{2.5}$ ), in the study of the relationship between  $PM_{2.5}$  (induced by wildfires) and visibility via images.
- Developed Android app for environmental researchers to submit image, sensor, and observational data.
- Designed and implemented app UX, from data capture and persistence to user authentication, session management, and background server syncing.

Jan 2013 - Mar 2013

#### Software Engineer, Consultant

Ellensburg, WA

Central Washington University, Central Access

- Developed multi-platform desktop application to help learning-disabled students read 50+ textbooks.
- Utilized PDF-to-text conversion to simplify content display by near % for dyslexic, ADHD, and far-sighted users
- Implemented text-to-speech feature for ADHD and blind users.

Jul 2012 - Aug 2012

#### **Software Engineer, Consultant**

Ellensburg, WA

Jim Caputo, Engineering Director @ Google

- Created mobile-first webapp on Google App Engine for reporting accurate weather data to recreational Mount Baker visitors.
- Parsed, stored, and queried millions of weather data XML rows from NOAA in Java with MySQL on GCP.

#### **Education**

Aug 2013 - May 2017

#### **B.S. Computer Science**

Pullman, WA

Washington State University

## Associations, Awards, and Certifications

Graduate in Deep Reinforcement Learning, Udacity

Feb 2019

Graduate in Flying Car and Autonomous Flight Engineer Nanodegree, Udacity

Aug 2018 Jan 2018

Graduate in Deep Learning Specialization, deeplearning.ai

Finalist at CrimsonCode, Washington State University

Mar 2017

• Facebook fake news classifier using Bayesian classification—achieved 95% testing accuracy.

Cum Laude (3.7/4.0 GPA) in Computer Science, Washington State University

May 2017

Dean's List (6x) at Washington State University

Jun 2015 - May 2017

• Chatbot serving natural language queries from web definitions to directions to movie showtimes.

### **Skills**

Deep Learning (Attention Networks/CNNs/GANS/DRL)
Bioinformatics (AlphaFold/NextFlow/WDL)
Mobile App Development (Android)
Embedded Systems (ARM)
Software Architecture
Product Design
Public Speaking
Technical Writing
Automated Driving and Flying Systems

Interests

Artificial General Intelligence Automated Robotics Computational Omics Computational Neuroscience Augmented Reality

## Languages

English, *Fluent* German, *Intermediate* Spanish, *Basic*  Python (Numpy/TensorFlow/PyTorch/Pandas/Seaborn)
JavaScript (React/Angular/Node/jQuery)
Cloud Computing (AWS/GCP/Azure)

Secondary languages: Java, C#, C/C++, Julia

Linux/Unix (Bash/Vim/TMUX)

Databases (MongoDB, MySQL, Neo4J, Grakn)