

## WORK EXPERIENCE

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### Apple - Senior Cryptographer

*Nov 2021 - present*

- Tech lead for Swift Homomorphic Encryption
- Co-authored Scalable Private Search with Wally

### Intel Corporation - Staff Machine Learning Engineer

*Oct 2018 - Apr 2021*

- Tech lead for Intel HEXL, a **C++ homomorphic encryption** acceleration library using AVX512
- Tech lead for nGraph-HE, a **C++** DL compiler backend for private inference using **homomorphic encryption**
- Open-source contributor to SEAL and PALISADE homomorphic encryption libraries

### Tesla Motors - Software Development Intern

*Summer 2017*

- Wrote firmware (C++, Qt) for maps & navigation to report telemetry
- Implemented **Python** solution processing Apache Kafka stream of 150,000 trips daily
- Deployed solution with Kubernetes on AWS and Grafana for real-time visualization

### Lyrical Labs - Research Intern

*Summer 2016*

- Developed 4K image segmentation algorithm using SLIC Superpixels and Extreme Learning Machines

### Badgeville Inc. - Software Development Intern

*Summer 2015*

- Predicted user churn and clustered users by behavior using Apache Spark, mongoDB, Hadoop, Scala

## EDUCATION

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### Stanford University, 4.0 GPA

*2017 - 2018*

*M.S. Computational and Mathematical Engineering, Data Science Track*

- Placed 2nd/180 in class competition to optimize Bayesian network

### California Institute of Technology, 3.8 GPA

*2013 - 2017*

*B.S. Computer Science, B.S. Applied and Computational Mathematics*

- TA'd 5 CS classes: graded 1100 problem sets, rated 4.7/5.0 by students
- NCAA DIII athlete: cross-country, soccer, track & field

## PUBLICATIONS

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11 papers, 8 patents. Full list on Google Scholar.

- Scalable Private Search With Wally. 2024.
- Intel HEXL: Accelerating Homomorphic Encryption with Intel AVX512-IFMA52. WAHC 2021.
- Enabling Homomorphically Encrypted Inference for Large DNN Models. IEEE Transactions on Computers 2021.
- MP2ML: a Mixed-Protocol Machine Learning Framework for Private Inference. ARES 2020. Poster at NeurIPS 2020 PPML. CCS 2020 PPMLP Workshop. Talk at Crypto 2020 PPML.
- nGraph-HE: A Graph Compiler for Deep Learning on Homomorphically Encrypted Data. CF 2019.
- nGraph-HE2: A High-Throughput Framework for Neural Network Inference on Encrypted Data. WAHC 2019.

## SKILLS

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*Software:* Rust, Swift, C++

*Expertise:* homomorphic encryption, privacy-preserving machine learning, deep learning, graph compilers

## PROFESSIONAL ACTIVITIES

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*Program Committee / Reviewer:* WAHC (2019 - 2022, 2024), ICML (2021), Journal of Cryptographic Engineering (2021)

*Invited talks:* Private Information Retrieval Tutorial (IJCAI 2024)