

# Chad Chapnick

✉ chapnickc@gmail.com

🌐 chapnickc.github.io

## Education

May 2018 **B.Sc. Electrical Engineering - Bioelectronics**, Saint Louis University

Minors Biomedical Engineering, Computer Science

GPA 3.91/4.00

## Experience

2023-Present **Senior Full Stack Software Engineer**, Unchained Capital, Inc.

- Led wallet infrastructure upgrades that galvanized social key recovery (flexible quorums), optimized transaction fees and privacy (SegWit), and distinguished a world-class collaborative custody offering.
- Maintained an enterprise-grade key management system leveraging role-based access control, PGP authentication, and air-gapped QR streaming to protect institutional assets.
- Partnered in the design and buildout of the recurring billing system, integrating a major payment service provider (Stripe) to establish reliable revenue streams, generating \$3.5M+ ARR.
- Expanded collateral management systems to enforce nuanced contractual obligations (CTP ratio), supporting the origination of over \$1B in asset-backed loans.
- Directed the overhaul of banking integrations for thousands of tax-advantaged accounts (IRA), executing complex migrations on tight timelines with zero downtime.
- Drove adoption of coin selection algorithms and a UTXO risk scoring system to mitigate treasury risk and ensure regulatory compliance with SOC I/II and federal enforcement agencies (OFAC).
- Contributed to open-source recovery tools, implementing advanced logic for waste auditing and novel entropy-based wallet fingerprinting to enhance transaction security.
- Provided high-touch concierge onboarding for High-Net-Worth Individuals (HNWI) and institutional clients, ensuring adoption of self-sovereign wealth solutions.

2018-2023 **Software Engineer**, Cadre Forensics, Chicago, IL

- Constructed core interfaces between 3D scanning hardware and AWS GovCloud, revolutionizing exchange of firearm topography data worldwide.
- Implemented robust REST APIs on microservice architecture with Python/Flask to facilitate communication across a suite of forensic applications.
- Containerized proprietary AI/ML comparison algorithms, transitioning from Windows to Enterprise Linux, enabling the use of cloud compute resources at scale.
- Core contributor to flagship products demonstrating proficiency in multithreading, state management, caching, optimization, and cryptography.
- Engineered a C++ library that applies advanced techniques such as templating and object-oriented design for superior backend system integration.
- Exhibited expertise in SQL database design, efficient queries, and object-relational mappers to ensure optimal performance, data integrity, and abstraction.
- Developed a system to disseminate, score, and analyze the performance of firearm examiners employing Virtual Comparison Microscopy.  
Deployed front-end apps in JavaScript/React to share results with participants.
- Leveraged industry-leading automation frameworks, including Docker, Jenkins, Terraform, and Git, for continuous integration, cross-platform testing, and seamless deployment.
- Collaborated with federal agencies to craft a novel inventory management system and streamline evidence intake.
- Communicate the value of photometric stereo over traditional light comparison microscopy

2017-2018 **Software Engineer Intern**, Cadre Forensics

- Delivered a proof-of-concept solution that simplifies chain of custody between firearm examiners by sharing virtual rather than physical samples.
- Built core software components in Python/C++ to demonstrate data sharing and security.
- Implemented cryptographic standards such as the Secure Remote Password protocol and PBKDF2-HMAC-SHA256.
- Developed a Python package to manipulate data in the X3P (XML 3D Surface Profile) format.
- Demonstrated exceptional performance and commitment during the internship, leading to the opportunity to continue contributing to the company as a full-time team member.

2016-2017 **Undergraduate Researcher**, Dr. Michelle Sabick's MEDIC Lab, St. Louis, MO

- Prototyped a device to measure body temperature, acceleration, heart rate, and blood-oxygen content
- Developed an iOS client that invoked Bluetooth APIs to communicate with an ARM SoC
- Established firmware architecture and drivers to communicate with peripherals using UART, I<sup>2</sup>C
- Fluency with low-level systems debugging with oscilloscope, JTAG

2016-2017 **Academic Tutor**, Saint Louis University Student Success Center

- All levels of mathematics and general physics

2015-2016 **Startup Engineer**, MEDLaunch: Medicine, Entrepreneurship, & Design, St. Louis, MO

- Worked with a team of students to develop a medical device prototype.
- Engaged in design reviews and market research with clinical and industry mentors.
- Showcased the prototype and a complementary business model to local investors at Demo Day.

2015-2016 **Research Assistant**, Dr. Allison Miller's Plant Biology Lab, St. Louis, MO

- Performed leaf shape analysis using a digital morphometrics approach.
- Leveraged the statistical computing power of the R programming language to analyze biological data sets.
- Explored RAD-Seq phylogenetics

2014-2016 **Preparatory Teaching Assistant - Upper Division Labs**, Saint Louis University Dept. of Biology

- Employed meticulous inventory management, to maintain availability of necessary supplies for lab sessions.
- Applied precise techniques such as aliquoting, to ensure accurate distribution of samples and reagents.

- Fostered collaboration with faculty and fellow teaching assistants to adhere to specific experiment requirements.

## Projects

2016-2018 **High-Performance Computing Resources**

Working with individuals at SLU's Advanced Technology Group to make high-performance computing resources more accessible to students and researchers.

Spring 2016 **Life Expectancy Analysis**

Conducted an analysis of major social, economic and environmental variables which predict life expectancy at birth, using multiple regression in R.

## Skills

Libraries OpenCV, OpenSSL, OpenGL, Qt, Boost.Python, aws-sdk-cpp Boto3, Flask, SQLAlchemy, Pandas, NumPy, Scikit-learn, Requests, TensorFlow, React.js

Technologies Stripe, Python, C++, JavaScript, TypeScript, Kubernetes, AWS, WASM, Docker, Terraform, Jenkins, Microservices, Data Extraction/ETL, Test-Driven Development, Automated Testing, Continuous Integration and Continuous Delivery (CI/CD), Git, CMake, Visual Studio/VS Code, Vim, UNIX/Linux, Computer Vision, Control Systems, Structured Query Language (SQLite & MySQL), Shell Scripting, macOS, Windows, Excel, Jupyter Notebook, Arduino, ARM, Raspberry Pi, HTTP, SSL/TLS, REST APIs, I<sup>2</sup>C, Alexa Skills, Agile Development, 3D Printing, Statistical Data Analysis, LaTeX, Typst, bitcoin, Rust, Helm, QEMU, WebSockets, FIDO, PGP, BC-UR

## Honors

### Dean's List

7 of 8 Semesters (Fall 2014—Spring 2018)

### Kaggle

Automatic diacritic restoration and unicodification of Azerbaijani text([source](#))

### Senior Design Project 2018 in Electrical Engineering

William Ebel, Ph.D., Department Chair Electrical & Computer Engineering

The senior design team was comprised of Chad Chapnick, Marissa Carletta, Joao Lopes, and Margaret Mitrovich. We created a voice-controlled exoskeleton for the hand, namely Easehand, to allow function for people suffering from paralysis. Easehand incorporated Alexa skills, Adafruit feather, 3-D modeling in AutoCAD Fusion, and motors to work as pulleys to create programmed movement in each finger.

## Coursework

Computer Science Data Structures, Object Oriented Programming, Microprocessors, Probability and Statistics, Discrete Mathematics, Differential Equations, Machine Learning

Electrical Engineering Linear Systems, Semiconductors, Digital Design, Electronic Circuit Design, Electricity & Magnetism, Electromagnetic Fields, Automatic Control Systems, Quantitative Physiology, Brain Computer Interface

## Publications

Patents "Automatic Supplemental Oxygen Control System With Weaning Capabilities." Issued Oct 24, 2019, U.S. Patent 16/392,272 Available: [US20190321574A1](#)

Journals "Digital Morphometrics of Two North American Grapevines (*Vitis*: *Vitaceae*) Quantifies Leaf Variation between Species, within Species, and among Individuals." Klein LL, Caito M, Chapnick C, Kitchen C, O'Hanlon R, Chitwood DH and Miller AJ *Front. Plant Sci.* 8:373. doi: 10.3389/fpls.2017.00373 (2017).

"Results of the 3D Virtual Comparison Microscopy Error Rate (VCMER) Study for Firearm Forensics." C. Chapnick, T. Weller, P. Duez, E. Meschke, J. Marshall, R. Lilien, *Journal of Forensic Sciences*, 66(2):557-570 doi: 10.1111/1556-4029.14602 (2021).

Conferences "Expanding the Scope and Efficiency of 3D Surface Topography Analysis in Firearm Forensics" Lilien, Chapnick, Duez, Meschke, Weller, Carr, *2022 National Institute of Justice Forensic Science Research and Development Symposium* doi: 10.3768/rtipress.2022.cp.0015.2204