Brett A. Cornick

Los Angeles, CA

(801) 651-4566 || brettcornick@gmail.com brettcornick.com || cornperson.eth || @brett_cornick

PROFILE

Versatile and tech-focused project leader with a passion for advancing Web3 and Industry 4.0 technologies including blockchain, data management, and machine learning. Entrepreneurial mindset with leadership experience at early-stage start-ups. Seeking new and exciting opportunities in blockchain, DeFi, and DeSci.

SKILLS & INTERESTS

- Technical project management Front-end web development
- UI/UX design, Figma
- Physics and materials science
- HTML/CSS/JS, Python, C++
- Machine learning and AI
- Cryptocurrencies, DAOs, & DeFi
- Tokenomics design
- Generative & technology-driven art

CERTIFICATIONS

Web Developer Bootcamp – Udemy (2022)

64-hour course covering a robust collection of full stack development tools including HTML/CSS/JS, AJAX, NodeJS, REST, MongoDB, command line, and more

Figma UI/UX Design – Udemy (2022)

- 12-hour course covering UI/UX design principles, prototyping, animations, and micro interactions
- **Blockchain Technology Management Certificate** UCLA (2021 2022)
 - 4-course certificate covering practical applications and implementation of blockchain, relevant business implications and opportunities, and fundamental technical features and considerations

Machine Learning Certificate – Stanford/Coursera (2021)

Certificate covers machine learning fundamentals, datamining, and statistical pattern recognition with topics including supervised and unsupervised learning, neural networks, deep learning, and bias theory

PROFESSIONAL EXPERIENCE

Impact Finance

Founder/CEO

December 2021 – Present

- Founded company on the principles of using web3 technologies to produce real world impact
- Built front-end prototype of a decentralized funding platform that uses DeFi-native tokenomics innovations to pool community funds and direct them towards scientific research
- Designed and built company website, litepaper, brand assets, marketing materials, and pitch deck using HTML/CSS/JS, React, Netlify, Figma, and Powerpoint
- Designed and tested complex incentive systems involving ERC-20, ERC-1155, and ERC-1238 tokens
- Managed company outreach and presented project vision and design at Consensus and ETH Amsterdam

Epic Advanced Materials (Subsidiary of NanoVentures)

March 2020 – February 2022

Head of Technology

- Led the scale-up and construction of a \$1.2MM inductively coupled plasma-based synthesis reactor for the commercial production of boron nitride nanotubes (BNNTs) and related BN nanomaterials
- Headed B2B outreach for technical partnerships, concurrently serving as primary point of contact and project manager for 7 separate collaborative projects with partner organizations
- Served as primary technical writer on funding proposals with multiple government agencies and research laboratories in machine learning, computer vision, nanotechnology, and data management
- Enabled private fundraising efforts by preparing and delivering technical presentations to showcase our technology development with internal investment board, potential customers, and VC groups
- Built and pre-processed training dataset for convolutional-neural-network-based (ResNet50, VGG16, Inception models) computer vision tool for the analysis and extraction of key features from TEM images

Nanoarmor (Subsidiary of NanoVentures)

Materials and Simulations Engineer (intermittent, contractual)

- Served as Principal Investigator for CNSI Magnify incubator program and a core team member in Phase I and Phase II SBIR work contracts with the US Missile Defense Agency and NASA
- Redesigned and implemented new cybersecurity practices and infrastructure to adhere to new CMMC rules for the handling of Controlled Unclassified Information from DoD stakeholders
- Streamlined supply chain processes by identifying multi-functional partners to reduce the number of stakeholders from 16 to 4 and drastically increase process efficiency
- Optimized carbide ceramic matrix composite feedstock compositions using an AI/ML-assisted designof-experiments method that can rapidly identify Pareto efficient solutions

Accenture March 2019 – March 2020

Technology Consultant

- Evaluated as-is state of a Fortune-100 company's outdated identity and access management system to identify security vulnerabilities and delivered a complete redesign strategy and roadmap
- Developed automation software tools using Python, Postman, and the Okta client management API to streamline identity attribute update processes for over 100,000 active users across multiple environments

Drywired June 2016 – March 2019

Technical Product & Partnerships Manager

- Served as primary technical representative during client/investor presentations in the US and the Middle East discussing thermoelectrics, photocatalytic oxidation, and energy conservation technologies
- Evaluated hundreds of inventions in diverse subject areas for potential product-market fit and influenced the selection and development of over 20 products or processes that are now commercially available
- Mentored and supervised team of 2 student interns, assigned and oversaw R&D and lab duties, and held bi-weekly safety/performance meetings to assess their contributions and provide constructive feedback

Lawrence Livermore National Laboratory

July 2017 – October 2018

August 2016 – February 2022

Student Summer Intern – Materials Science (part-time)

- Performed molecular dynamics simulations using Python, LAMMPS, and high-performance computing clusters to predict grain boundary evolution and material deformation in extreme environments
- Investigated grain boundary phase transitions using an evolutionary grand-canonical search algorithm to identify novel grain boundary structures in FCC and BCC lattices

EDUCATION

University of California – Los Angeles (UCLA)

September 2017 – December 2018

M.S. Computational Materials Science, GPA 3.8

Leadership, Awards, and Extracurriculars:

Leadership in Professional Development Scholarship, eGSA, Rocket Project, Scuba Club

University of Southern California (USC)

September 2012 – May 2016

B.S. Chemical Engineering, Nanotechnology Emphasis, GPA: 3.3

Leadership, Awards, and Extracurriculars:

National Merit Scholarship, USC Presidential Scholarship, ZBT Academic Scholarship, Zeta Beta Tau Fraternity (Head of Member Development), Junior Blind of America (Volunteer), Formula SAE Racing Team

EXTRACURRICULARS

• Speaker: Schelling Point Amsterdam (Gitcoin, 2022)

• Speaker: DeSci Day (Devconnect, 2022)

• Winner: ID3 Ideathon (phase3, 2022)

• Founders cohort (Launch House, 2022)

• Young Professionals Chair (AIAA, 2020)

• Scientific journal editing and review (CACTUS)