SCOTT HORLACHER

Vancouver, British Columbia

Hello. I'm actively searching for new projects and talented teams to work with. I have been using Javascript frameworks to make webapps for at least 5 years now. Although my trade is software development, I was formally educated in Electrical Engineering (McMaster) and also enjoy working on IoT projects. In general, I'm leveraging my skillsets to facilate travel, new experiences and language-learning. Research-wise, I'm interested in cryptography and blockchain and hold multiple patents pertaining to.

EXPERIENCE

Sonity Ltd

Sept 2019-Jan 2021

Co-founded and developed a suite of marketing automation tools for LinkedIn. Created UI/UX, API and Selenium scripts. Ran support and devops for client instances on AWS

Artiste OB

March 2018 - Present

Researcher and developer producing IP. See accomplishments.

Freelancer

Jan 2016 - Present

Continuously learning frameworks and libraries in order to get the job done. Providing plethora of web development related services -- such as webdesign, hosting, e-commerce. I also lend my technical services to international contemporary artists in order to help them realize their visions.

ACCOMPLISHMENTS

System and method for platform to securely distribute compute workload to web capable devices

July 2017

A system and method for distributed computing tasks to a plurality of swarm devices. In particular, using WebGL and browser canvas to make available the computing resources of any device with a browser.

System and method for shared secret encryption and verification of recordings of meeting proceedings

Oct 2018

Patent on the process of using proximity based detection of mobile app for Diffie-Hellman symetric key exchange, audio/video meeting recording, followed by encryption with a unique key generated by Shamir's Secret Sharing algorithm. The result is meeting minutes are recorded and encrypted into a database service and only recoverable given a m-of-n majority of participants.

Kineticoin -- Cryptocurrency-art residency @ Ujazdowski

Sept 2018 - Nov 2018

Exploring the concept of 'Proof-of-Performance', Kineticoin was an ERC20 issued in the gallery space @ the national museum of contemporary art in Warsaw. Users would sign in with a wallet, and were tracked with an image-recognition system which would track their performance and subsequently issue KNC tokens.

Perftoran Technical Consultant at Palazzo Lucarini (Italy) and Fotopub (Slovenia)

July 2020-Sept 2020#696969

Provided web, security cam, internet and chemical extraction/distillation services for avant-garde international contemporary exhibition. Aided in production of various bee propolis extracts, soaps and herbal (helicryso) tictures.

SKILLS

