

Brett Richard Seibert

Phone: (717)-395-0081

Portfolio: brettseibert.com

Email: brs5241psu@gmail.com

EDUCATION

Bachelor of Science in Archaeological Science

August 2014

Minors: Jewish Studies, Classic and Ancient Mediterranean Studies

The Pennsylvania State University, University Park, PA

GPA: 3.45/4.0

SUMMARY

I am a Solidity Full Stack Developer with a passion for creating smart contracts and web applications for the web 3.0 space. I enjoy being on the cutting edge of new technology and love contributing to the future of blockchain ecosystems.

SKILLSET



RELEVANT EXPERIENCE

Blockchain Developer

Syber Tickets

April 2023 – August 2023

- **Technologies Used:** Solidity, JavaScript, HTML, CSS, React, Hardhat, Node JS, Git
- Created a smart contract using solidity to create soul-bound NFTs tickets which supported the purchasing and returning of show tickets between the contract creator and clients.
- Wrote tests against the solidity contract in JavaScript to ensure contract was functioning as intended.
- Created a web app to host the smart contract using React, JavaScript (JSX), CSS, and HTML to provide customers with a smooth transactional platform through their Metamask account.

Solidity Developer Bootcamp

Dapp University

January 2022 - April 2023

- **Technologies Used:** Solidity, JavaScript, HTML, CSS, React, Hardhat, Node JS, Git
- Created a fully functioning decentralized cryptocurrency exchange to trade coin pairs.
- Produced contracts to create a cryptocurrency as well as a trading platform in solidity and wrote tests against those contracts in JavaScript.
- Crated a front-end application for users using react, JSX, CSS and HTML.

Archaeologist

Various Companies

2014-2022

- Worked as a professional archaeologist for eight years conducting archaeological fieldwork across 18 states in teams in which I: conducted various levels of excavation, completed accurate field notes, wrote reports, collected geospatial data, led field crews, and submitted results to appropriate state and federal antiquity departments.