

# Lucas Assmann

+54 362 4726244  
Resistencia, Chaco, Argentina  
l.assmann.30@gmail.com  
[Github](#)  
[Linkedin](#)

## PROFILE

---

I am a proactive developer with a business oriented mind. I prioritize the generation of value to the end user all throughout the development process. I embrace change and find new and original ways to solve problems. I constantly look for room for improvement and I'm very welcoming of constructive feedback.

Crypto enthusiast, always reading about the blockchain ecosystem, new tools, languages, new blockchains and it's smart contract languages, NFT's, metaverse, DeFi, quant trading, etc.

When I have time I love to make things with solidity, truffle, ganache, hardhat, etc and work in my trading bot

## EXPERIENCE

---

**06/2020 - PRESENT**

**Full Stack Engineer, Randlabs**

- I work on the four most important products of the company and probably of the Algorand blockchain ecosystem. MyAlgo Wallet, Asset Manager, Governance and WALgo. <https://wallet.myalgo.com/access>
- Focused on product safety and fluency.
- Always in touch with blockchain community and be alert for issues or suggestions
- In charge of some front end technical decisions in order to improve performance and security.
- Stack: Node.js, React

**01/2020 - 06/2020**

**Front End Engineer, Making Sense - FCA Constructions**

- Front End Technical lead.
- In charge of task management and ticket tracking for all devs
- My main responsibility was to make me sure to finish each sprint with a solid product.
- Stack: React + redux

**01/2018 - 12/2019**

**Full Stack Engineer, Making Sense - Opyacare** <https://opyacare.com/>

- With another colleague, we made the entire backend (Node.js, typescript, postgres, AWS).
- Leading the front end team.
- Configure and maintain architecture in AWS.
- Create Continuous integration workflow.
- Stack: Node.js, PostgreSQL, AWS, React, React Native, Circle CI, Docker

**10/2017 - 01/2018**

**Full Stack Engineer, VidBuild**

- Part of the main team developing the product from scratch.
- In charge of the backend.
- Develop some front end parts
- Stack: Nodejs, Typescript, AWS, React, Firebase

- 10/2016 - 10/2017**     **Full Stack Engineer, Sweatworks** <https://www.conquestevents.net/>
- Working on the backend and front end in this app to help athletes and organizers for Crossfit events.
  - Develop tasks for the registration, scoring, event setup, reporting and payments
  - Create the mobile app (Ionic: Conquest Events)
  - Stack: Nodejs, Angular.js, MogoDB, Ionic, AWS
- 06/2016 - 10/2016**     **Front End Engineer, Globant - United Airlines**
- Part of the front end team.
  - In charge of the creation of new components for an app for the crew members of the airline.
  - All the components created had to be pixel perfect and well tested.
  - Stack: Angular.js
- 01/2016 - 06/2016**     **Back End Engineer, Globant - INgrooves Music Group**
- ETL System to catch files from retailers and transform it to unique file format and store on databases in order to make Big Data Analysis.
  - Stack: Node.js with streams
- 01/2014 - 01/2016**     **Full stack Engineer, Globant - LATAM Airlines**
- I have worked on different projects such as fixing contingency issues in production, the new booking box for the app and bug fixing in legacy code.
  - Stack: Angular.js, backbone, Perl, MySQL.

## SKILLS

---

- |              |                |              |
|--------------|----------------|--------------|
| • Javascript | • React Native | • Blockchain |
| • Typescript | • Angular      | • Solidity   |
| • Node.js    | • MongoDB      | • GraphQL    |
| • React      | • Postgres     | • Blockchain |
| • AWS        | • Solidity     | • Redis      |

## EDUCATION

---

Graduated 12/2013     **System Analyst, UTN FRRe, Resistencia, Chaco, Argentina**