



## CONTACT

---

+27 71 118 6141

elle.mouton@gmail.com

Cape Town, South Africa -  
Open to relocate

## LINKS

---

[www.ellemouton.com](http://www.ellemouton.com)

[GitHub](https://github.com/ellemouton)

## EDUCATION

---

### Bachelor of Science in Electrical and Computer Engineering

- 2016-2019
- University of Cape Town
- Graduated with First Class Honours as the top BSc(Eng) student.
- Awarded the prize for the best final year thesis.

## SKILLS

---

### Tools

Golang, Git, SQL, Python, Dart, Docker, gRPC

### Soft

Leadership, accountability, time-management, clear-communication, fast learner.

# Elle Mouton

## Software Engineer

---

## ABOUT ME

---

I love fast iteration, effective team work and getting things done. Nothing gives me as much joy as working hard and fast on a project that I believe in and am excited about. I care about quality as well as about making progress. I believe that in the workplace, constructive and effective communication is key to making sure that things get done in the best and most efficient way.

I am mission focused. In 2019, in my final year of university, I set my sites on working at Lightning Labs as a Lightning protocol engineer, and I did not stop until I reached that goal. I joined Lightning Labs in 2021 and started working on the protocol at the end of 2023.

I've recently become quite passionate about people and bringing people closer together in a world where the loneliness pandemic is becoming more and more of a reality.

## WORK EXPERIENCE

---

- **Lightning Labs** 2021 - Present  
Lightning Infrastructure Engineer
  - Implemented and reviewed major features on the [Lightning Network Daemon](#).
  - Implemented and lead various features and projects on the [Lightning Terminal Daemon](#) as well as the [Lightning Node Connect](#) protocol.
  - Extensive experience with distributed systems, Golang, open source source and code review.
  - Contributions to the Lightning Network protocol [specification](#).
  - Significant optimisations and speed up to the [Neutrino](#) (Bitcoin light client) sync process.
- **Luno** 2020 - 2021  
Graduate Software Engineer
  - Backend engineer on the crypto-operations team.
  - Experience working with micro-services interfacing via gRPC.
  - Production level Golang experience.
- **Aerobotics** December 2018  
Intern
  - Five week internship on the data science team writing various algorithms for them some of which involved 2D FFTs.
- **MWR InfoSecurity** July 2017  
Intern
  - Two week website penetration bootcamp.

## REFERENCES

---

Please contact me for references