# John-John Markstedt

Curriculum Vitae



#### Education



Civilingenjörsprogrammet i Teknisk Datavetenskap, Dept. Computing Science,

2014-2019 Umeå University.

Master of Science in Engineering, Computing Science



Finance and Business, Macao University of Science and Technology, Macao,

2017-2018 China.

Exchange studies in Finance and Business.



Master Thesis, Cinnober, Umeå.

2019 Emergent Routing Strategies in the Lightning Network.

Cinnober was accuired by Nasdaq during my master thesis.

Experience

Vocational



**Software Developer Specialist**, *Nasdaq*, Toronto.

2021— Promoted in December 2021 as the NRTC customization project for OCC were expanded to the Toronto office, and needed someone from Sweden to help the new team get up to speed.

Senior Software Developer, Nasdaq, Umeå.

- 2021 During the first half of 2021, I took lead on the integration between the two Nasdaq products NRTC and PS. During the integration work, I designed a generalized resilience model for our product integrations. I became scrum master of the NRTC CCP Risk team when our previous team lead went on parental leave. I remained scrum master when he got back.
  - The regular responsibilites of a scrum master in a team of 9 members, both developers and BAs.
  - Gave status updates up the chain of command.
  - Took the technical lead on most tasks given to our team.

### 2019-2021 Software Developer Trainee, Nasdaq, Umeå.

I joined Nasdaq through its trainee-program, which is a normal Software Developer position but with some extra training on the side. During the TOCOM project, I worked closely with the JPX RMS system, which is a customization of the NRTC(Nasdaq Real Time Clearing) product. The project added some of JPX's(Japan Exchange Group) other silos/markets, one being Tokyo Commodities Exchange, to the RMS system. When the project was finnished I moved over to work on the NRTC product to build it out for future customization projects.

- Rewrote our migration tool to support the new database system.
- Designed the database migration for the TOCOM release, and went to Tokyo alone to teach JPX how it should be applied to production during go-live.
- Did regular full stack development of new business functionallity with some bias towards backend and databases.



#### CTO & Member of the Board, Arboreal, Umeå/Toronto.

2020- In the annual bord meeting in 2020, I was formally voted into the board and my title changed.

This change was mostly cosmetic. During the second half of 2020 and 2021, we expanded our Arboreal Forest services including opening up our REST API direct to companies, so the measurments from our app could flow directly in their respective management systems. Also, we signed licensing agreements with some international customers, most notably: Treemetrics, FMM, and Tornator.

The company is still young and in the upstart face, and although the forestry industry got quite more restrictive with their spend on new technology because of COVID, we'll see revenues comfortably above 500,000 SEK during 2022, and the CEO was able to go full time this year without external funding.

## 2019-2020 Software Developer, Arboreal, Umeå.

I joined Arboreal pre-revenue for equity in the company. At the time of joining, Arboreal had only a prototype of a height meter developed for iOS. The app is simple, but very well built and can compete in accuarcy with the market leading laser meters, such as the Haglof Vertex retailing for > 3,000 CAD. During 2019, we focused on getting the app in the hands of the forestry companies in Sweden, so we would have a reputation and contacts when our main application, Arboreal Forest, lanched; and, of course, developing the application itself. During 2019 and 2020, we signed licensing agreements for the two apps to well known customers including: Sveaskog, Holmen, Martinsson, and all three major forest owner associations in Sweden: Norra skogsägarna, Södra skogsägarna, and Mellanskog.

We've also sold more than 10,000 height meters for iOS Direct to Consumer through the app store, and another 1,000 for Android.



2018

#### **Software Developer**, *ITS*, Umeå.

During the summer of 2018, I worked as an intern at ITS for 8 weeks. ITS is responsible for developing and maintaining software for administrative tasks of higher learning in Sweden, such as applying to University, and keeping a record of degrees.

- Integrated Chrome Lighthouse into ITS continous testing environment
- Designed and implemented a procedure that identified and reducesed dependencies between modules with Java Reflection.

Miscellaneous



Software Developer, Transsaccadic Memory AB, Umeå.

2015 – Developing and maintaining Tremory.com.



Programming Contest, NW European ICPC, Eindhoven, Netherlands.

2018 Represented Umeå University in the Norh West European Regional Contest in the International Collegiate Programming Contest after qualifying from Programmerings-SM.

2016 Cycled across Europe, Stockholm - Rome, Europe.

Cycled across 10 European countries, solo and unsupported, in 8 weeks.

# Languages

Swedish Mother tonuge

English Fluent

Spanish Basic

# Computing skills

Languages C, Java, Javascript, PHP, HTML/CSS, Haskell, Bash, LATEX, Python

Frameworks React, React Native, MPI

DBMS Postgre/PostGIS, MySQL

Environments Linux, windows and macOS

## Other

Driver's License(B)

## References



Oskar Janson, Lead Developer, Nasdaq, Umeå.

tel: +46 70 288 79 74



Johan Ekenstedt, CEO, Arboreal, Umeå.

tel: +46 76-147 68 14