

# Christophe Mamessier

+1 (647) 795 6945

cmamessier@gmail.com

mother tongue: french

## Full Stack Javascript Developer

### Work Experience / Projects

- |                     |  |
|---------------------|--|
| Mar 2021 - Today    | <b>Full Stack Developer at Ensho Health Inc.</b><br><i>Ensho's goal is to be the first and most effective digital lab. I am in charge of the user's interfaces with the different part of Ensho's systems. I am working with ReactJs, Python (flask), GraphQL and Postgresql.</i>  |
| Mar 2018 - Nov 2020 | <b>Full Stack Developer at Figure 1 Inc.</b><br><i>Figure 1's ambition is to help every health care professional around the globe achieve clinical mastery. I am part of the developer team, adding new features and mentoring junior developers. I am working with ReactJs, MongoDB, Go (extensively during 8 months), React Native, and most of the Firebase platform.</i>   |
| on going since 2010 | <b>Diverse Javascript projects (personal projects)</b><br><i>Use of the google API to find the best price for a flight, application to reduce the technological gap for seniors, hybrid mobile app to help new jugglers train, machine learning model to identify specific accelerometer's motions...</i>  |
| Mar 2017 - Mar 2018 | <b>Lead Full Stack Developer for SIÈSDE Technology</b><br><i>I have designed and implemented the first financial disclosure digital solution on the market. It gives lawyers and mediators an easy and organized way to collect, from their clients, the supporting documents required to endorse a full financial disclosure. It can be used in cases like couple separations, mortgage applications,...</i><br><i>Technically, it uses NodeJs, Postgresql and Vuejs, the stripe API to collect payments, the IBM Cloud to host our server and AWS object storage to securely store the documents.</i><br><i>My daily tasks consisted of: managing our team of developers and designers, actively developing new features for our website, recruiting new employees and freelancers, designing potential solutions based on non-technical specifications, experimenting new technologies...</i> |
| Mar 2017            | <b>Winner of HackJustice challenge in Toronto</b><br><i>Conception and implementation of a prototype aiming to inform and guide the user along a separation process (divorce, etc.)</i>  |
| Aug 2016 - Feb 2017 | <b>CTO at Small Claims Wizard</b><br><i>Involved with technical-related subjects, startup strategy, digital marketing...</i>   |
| Jul 2010 - Feb 2016 | <b>Business Intelligence consultant, Klee Performance (France)</b><br><i>Use of business intelligence tools (ETL and reporting), technical specifications writing, full BI process conception and implementation (METRO, RATP, Vinci, SFR...), small team management (2 persons)</i>   |

### Education

- |      |   |
|------|---|
| 2018 | Master of Engineering degree, University of Toronto (through diploma equivalency) |
| 2014 | Machine learning, <a href="#">Coursera</a> (100/100 graded)                       |
| 2010 | Engineering degree, <a href="#">EFREI</a>   |

### Skills

- |             |   |
|-------------|---|
| Programming | NodeJs, VueJs, ReactJs, React Native, Go (beginner) |
| Methods     | Agile methodology, UML, Risks analysis, CRISP-DM    |
| Languages   | French (native), English (fluent)                   |

- |                    |                                      |
|--------------------|--------------------------------------|
| Extra-professional | Muay thai, creative writing, drawing |
|--------------------|--------------------------------------|