#### OLIVIER DEISS

# Summary

- Candidate for a MSc. in Computer Science at Georgia Tech, expected to graduate in June 2018
- Professional experience in software development on large-scale, complex projects at Thomson Reuters and Google

#### Education

#### GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA, USA

Aug. 2016 - Jun. 2018

 $Candidate\ for\ Master\ of\ Science\ in\ Computer\ Science$ 

CDA 4.00

• Specialization in machine learning, with courses in AI, complexity, and algorithm design

GPA: 4.00

• Research (Fall 2016): Setting up a Hadoop cluster for the analysis of rosbags (ROS) with C++ jobs

SUPÉLEC

Metz, FRA

Bachelor of Science in Electrical and Computer Engineering

Sep. 2014 - Jul. 2016

• Courses in algorithms & complexity, computer architecture and software engineering

GPA: 3.93 Rouen, FRA

#### LYCÉE PIERRE CORNEILLE

Preparatory Classes - Passed entry exam to Grandes Ecoles

Sep. 2012 - Jun. 2014

• Intensive program in advanced maths and physics

Rank: 1/45

## *Experiences*

#### **GOOGLE**

Mountain View, CA, USA

Software Engineering Intern, Assistant, Android TV

Jan. 2017 - Apr. 2017

- Designed and implemented a messaging infrastructure between Assistant Server and Android TV (C++, Java)
- Integrated this infrastructure as a preferred alternative to Cast, to be used for major media queries on Android TV
- As a result, enabled launching native Android TV apps (YouTube, Netflix) from a query to Google Home

#### THOMSON REUTERS

London, UK

 $Software\ Developer\ Intern,\ Technology,\ Eikon\ Financial\ Analysis$ 

Jul. 2016 - Aug. 2016

- $\bullet \ \ \text{Implemented a module to replace error messages for unauthorized content with a list of available products} \ (\textit{Polymer})$
- Built demo apps to introduce the feature to customers (Node.js, Neo4j, Python and Mocha/Chai for unit tests)
- My work has been shown to James Smith, CEO of Thomson Reuters, and won an internal innovation contest

## INSTRUCTOR LIVE

London, UK

Full-Stack Developer Intern

Jun. 2015 - Aug. 2015

- Developed a new video player for the Android and Samsung Smart TV apps, supporting a new content provider
- Implemented a new user type on the webserver that integrates the new business model on the back-end logic
- Designed a workout planner and a calendar module for the front-end, encouraging subscriptions (Angular.js)

## Selected Projects

# BRAIN-COMPUTER INTERFACE

Metz, FRA

Research at Supélec

Nov. 2015 - Jun. 2016

- Led a research group through the development of software to perform real-time classification of brainwaves (C++)
- Achieved 70% of correct classification for simple hand gestures (machine learning, signal processing)
- Using a ROS node combined with our algorithm, built an experiment where users pilot a robot by moving their hands

# PERSONAL PROJECTS

- DigitScanner: implemented a neural network from scratch, achieving 98.24% of correct classification (MNIST)
- FFTOcean: implemented the FFT algorithm for the real-time simulation of ocean water (C++, OpenGL)

## Skills & Interests

**Languages:** C++, Java, Python, Javascript

**GRE:** 168/170 (Quant) – 158/170 (Verb) – 4/6 (Writing)

Languages: English, French

NewbieContest: Rank: 192/41858 - Online hacking/coding challenges

I love badminton, algorithms, hiking, C++ and learning new things. Last year I switched to Vim and learned touch typing. This year, I started running and investing too much of my free time in learning the game of Go: it's hard but wonderful!