Peter Tas Schindler

Mobile: +34 677 397 427

Email: petertasschindler@gmail.com *Website*: www.petertasschindler.com

Work Experience:

Criteo

- o <u>Data Analyst & Automation Engineer</u> (October 2016 Present), *Barcelona* **Spain**
- Serving as a "trusted advisor" to our clients, providing them with tailor-made insights and deep-dive analyses
- Building tools to scale and automate repetitive task and analyses
- O Hard Skills: R, Python, SQL, Vertica, Hive, Tableau, Excel, Shiny, Git

Tropsy

- o Product Manager & Developer (December 2016 Present), Barcelona Spain
- In my free time, leading a team of two developers, developing a tennis app that uses
 Artificial Intelligence and Machine Learning to are cherry-pick your favourite tennis scores
 and present them to you on a silver platter
- Downloadable on Android and iOS: <u>www.petertasschindler.com/tropsy</u>
- Skills: Project Management, Teamwork, Python, Django, React Native, MySQL, AWS

Uber

- <u>Data Analyst & Operations Coordinator</u> (2015 2016), Budapest Hungary
- o In charge of optimizing marketplace efficiency and of providing analytical insights to General Managers, enabling them to make data-driven decisions
- Hard Skills: SQL, Excel, Powerpoint, HTML, CSS, R, Shiny

ATASS Sports

- o Research Intern, Summer 2014, Exeter UK
- Selected amongst 120 applicants to be part of a team of 9 interns
- o Internship focusing on learning and developing cutting-edge statistical models and algorithm that predict outcomes of sporting events (e.g. Wimbledon, FIFA World Cup 2014)

Education

Imperial College London, UK

Masters (MSc) in <u>Statistics</u> (2014-2015)

Graduated with *Merit*

Thesis: A better tennis ranking system & An in-play probability analysis

Obtained a First Class on thesis, copy available on request

o Bachelor (BSc) in <u>Mathematics with Statistics for Finance</u> (2011-2014)

Graduated with First Class Honours, amongst the top students in the year

Thesis: Machine Learning techniques applied to student admission

Obtained a *First Class* on thesis, copy available on request

Language Skills

- English (fluent born and attended university in London, UK)
- French (fluent lived and attended school for 7 years in Paris, France)
- German (fluent lived and attended school for 4 years in Vienna, Austria)
- Hungarian (mother tongue lived and attended school in Budapest, Hungary)
- Spanish (intermediate lived one year in Barcelona, Spain)