

## Dorian Charpentier

### Education

---

**Brown University**, B.A. Computer Science, GPA 3.8 **Providence, RI Sep 2016 - May 2020**

- Major coursework includes *Deep Learning, Machine Learning, Game Theory, Macroeconomics, Sustainable Investments, Statistical Inference, Information Theory*
- French House President; Debating Union; Philosophy, Politics and Economics Journal Editor

**George Mason High School** **Falls Church, VA Sep 2012 – Jun 2016**

- SAT 1580/1600; International Baccalaureate Diploma

### TMT Strategy and M&A Consulting Experience

---

**TMT Strategy Consultant at Altman Solon**

**Singapore / Los Angeles, CA  
September 2020 – Present**

#### Projects

- ~25 TMT transactions (\$100M to \$20B) for top-tier private equity firms and other investors
- 4 strategy projects for Fortune 100s and others
- 1 pro-bono project for a non-profit

#### Research Experience

- Designed, coded, launched and analyzed surveys with panels ranging from 200 subject-matter experts to 12,000 general-population respondents
- Sourced and synthesized insights from interviews with dozens of subject-matter experts
- Researched and framed competitive assessments, target assessments, and market trends

#### Modeling and Analysis Experience

- Structured complicated analyses incorporating research, database queries and expert opinions from many sources into single models
- Forecasted company financials with researched and defensible assumptions
- Sized target company markets through bottom-up and top-down approaches
- Assessed past company performance based on documents in data rooms

#### Teamwork and Communication Experience

- Presented and defended analyses in front of clients and partners
- Designed loops and decks to convey results
- Adapted to work preferences of each project's managers, colleagues and clients
- Onboarded new analysts for periods of three months each

### Skills and Interests

---

#### Languages

- French (native), English (native), Spanish (intermediate), German (beginner)

#### Digital

- Software: advanced Excel and PowerPoint, Tableau
- Programming languages: SQL, Python, JavaScript

#### Interests

- Flying, software and game development, urban planning, snowboarding
- Coded apps for iPhone and desktop leveraging ChatGPT