# **Javier Cortés Orihuela**

Curriculum Vitae

## PERSONAL DETAILS

Address 83 Toesca, Valparaiso, Chile

Phone + 56973979320

Mail j.cortes.orihuela@gmail.com

Citizenship Canadian

## RECENT WORK EXPERIENCE

#### Support Teaching Assistant

January 2021 - Present

I am currently working as a support teaching assistant. Main duties include invigilating exams and grading assignments in various courses.

#### Research Assistant

November 2020 - January 2021

I worked as a research assistant for professor Emrul Hasan. Some of my duties included managing financial databases, cleaning data sets and performing basic regression analysis.

#### Teaching Assistant

September 2020 - December 2020

I worked as a teacher assistant for professor Emrul Hasan for the course ECON 226: Making Sense of Economic Data at UBC. My duties included holding tutorial sessions every week, helping students during weekly office hours, writing and grading assignments.

#### Teaching Assistant

January 2020 - May 2020

I worked under professor Wendy Kei as a teacher assistant for the course ECON 326: Methods of Empirical Research in Economics at UBC. My duties included holding two hours long tutorial sessions every week, holding weekly office hours and grading assignments.

## SKILLS

Software Python (SciPy, Numpy, pandas), R, Stata, Excel and LATEX

Languages Spanish (mother tongue)

English (fluent)
Italian (moderate)

Miscellaneous FIDE Chess Master and tutor

# **EDUCATION**

## BA, Honours Economics - 91.5% average

2016-2021

The University of British Columbia

My education as an Honours economics student focused on both the fundamental aspects of economic theory and the applied side of econometrics.

### BA, Major in Mathematics - 83.6% average

2016-2021

The University of British Columbia

My education as a mathematics student focused on the applied side of the discipline. This included the mathematical modelling of both deterministic and non-deterministic processes. Relevant courses covered topics in statistics, stochastic processes, partial differential equations and elementary numerical methods.

# **AWARDS AND HONOURS**

Dean's List	2016W
John Young Memorial Prize in Economics	2016W
Dean's List	2017W
Trek Excellence Scholarship for Continuing Student	2017W
Student Scholarships in Arts	2017W
Dean's List	2018W
Huston Family Scholarship in Economics	2018W
Trek Excellence Scholarship for Continuing Student	2019W

# **REFERENCES**

Available upon request