### BASTIAAN QUAST PHD HTTPS://QUA.ST/ | BASTIAAN.QUAST@ITU.INT

## International Telecommunication Union | United Nations Geneva, Switzerland

#### **Research Interests**

Artificial Neural Networks (R & Python) | Machine Learning | Data Science | Microeconomic estimators | Complexity Modeling

### **Employment**

2017-RESEARCHER | INTERNATIONAL TELECOMMUNICATIONS UNION (UNITED NATIONS), GENEVA Researcher; Economics, Machine Learning, Data privacy techniques (Homomorphic Encryption, Private Set Intersection, Differential Privacy) 2016-17 RESEARCHER | UNCTAD, GENEVA Impact evaluation of FTAs on Developing Countries (East African Community), using Computation General Equilibrium programming (GTAP) ECONOMIST | THE INTERNET SOCIETY, GENEVA 2015-16 Paper on exogenous increase in availability of local language content and internet adoption, presented at EEA 2016 | Conceputalised and executed report "Promoting Local Content in Africa" presented at Africa Internet Summit, leading to Google update advertising policy to help monetise African language content. 2013-15 RESEARCH CONSULTANT | COGINTA, GENEVA / GUINEA Directed a large scale representative baseline survey of Conakry (Guinea) population | Conducted analysis for Canton of Geneva commissioned survey on police victimisation 2014-15 RESEARCH ASSISTANT | CENTRE ON CONFLICT, DEVELOPMENT AND PEACEBUILDING Collaborated with the "Institute Nationale du Development Humaine" (govt. Morocco) to direct a survey on behaviour and community relations, using a Regression Discontinuity Design identification strategy 2013-14 RESEARCH ASSISTANT | CENTRE FOR FINANCE AND DEVELOPMENT, GENEVA Developed survey design on remittances from Geneva | Redeveloped Centre's website 2013-14 TEACHING ASSISTANT | THE GRADUATE INSTITUTE, GENEVA Taught weekly Masters' Statistics workshops | Supervised Masters' Research Projects

#### **Education**

2012

2009

2012–16 PHD IN DEVELOPMENT ECONOMICS | THE GRADUATE INSTITUTE GENEVA

Jury: Richard Baldwin (president), Jean-Louis Arcand (supervisor) & Michael Kende

Internet Adoption in Africa | Trade & Global Value Chains | Gender and Child Growth

RESEARCH ASSISTANT | UNIVERSITY OF GRONINGEN, NETHERLANDS

nance best practices among FMO-invested hedge funds

RESEARCH CONSULTANT | DUTCH DEVELOPMENT FINANCE INSTITUTE FMO, THE HAGUE Designed and directed survey on implementation of environmental, social, and gover-

Data collection and analysis for Ministry of Economics Affairs commissioned survey

2010–12 MASTER IN QUANTITATIVE ECONOMICS AND FINANCE | UNIVERSITY OF ST. GALLEN Research for Dr. Piedro Veglio, Executive Director of the World Bank Microhydropower in remote dev. countries, at the World Bank (D.C.)

2006-10	BSC ECONOMICS	UNIVERSITY OF GRONINGEN
∠()()()-1()	Dag. ECCHNONICA I	UNIVERSITE OF GROWINGEN

2006-10 BA THEORETICAL PHILOSOPHY | UNIVERSITY OF GRONINGEN

## Software experience

R, Python, Julia, C++, Go, Javascript, Bash, Java, Scala, MariaDB / MySQL, SQL, NoSQL, Tensorflow, Keras, PyTorch, Kubernetes, Docker, Git, HTML / XML, Microsoft Office, Google Docs, Linux, LaTeX

### **Selected Research Papers**

2017	"Global Value Chains in LICs"   CTEI Working Paper Series
2016	"Making the Next Billion Demand Access"   CFD Working Paper   G7 briefing notes
2015	"decompr: GVC decomposition in R"   CTEI Working Paper Series
2014	"Cryptocurrencies and Inflation"   CFD Working Paper Series

### **Conference Presentations**

2016	"Making the Next Billion Demand Access: The Local-Content Effect of google.co.za in
	Setswana"   EEA Annual Conference 2016

2013 "Urban Violence and Collective Efficacy in Karachi and Dhaka" | *Pictet Foundation / Centre for Finance and Development Conference* 2013

### Other Publications, Op Eds and Short Notes

2017 "Global Value Chains in Developing Economies" | *VoxEU* 

### **Software Development**

2016	rnn $CRAN$ . Recurrent Neural Network architectures in native R. multilayer Recurrent Neural Networks (Deep Learning) $\mid$ > 50,000 downloads
2016	datasets.load CRAN. First Recurrent Neural Network in the R language. utilities and Graphical User Interface for loading datasets $\mid$ > 50,000 downloads
2015	decompr $CRAN$ . Global Value Chain decomposition. Implementation of Wang-Wei-Zhu GVC decomposition algorithm $\mid$ > 20,000 downloads $\mid$ Used for: World Bank GVC study, VoxEU GVCs eBook, WTO Annual Report
2015	sigmoid <i>CRAN</i> . Sigmoid functions (logistic, Gompertz), inverses (logit), and SoftMax   >50,000 downloads
2015	rddtools $CRAN$ . Framework for Regression Discontinuity Design $\mid$ > 20,000 downloads
2014	gvc $CRAN$ . Tools for Global Value Chain analysis $\mid$ > 15,000 downloads
2014	diagonals CRAN. Tools for manipulating fat-diagonal matrices, e.g. block matrices

#### **Other Publications**

2017	Benefits of Local Content Hosting (in Rwanda), The Internet Society
2016	Promoting Content in Africa, The Internet Society
2014	Diagnostic Local de Sécurité 2014 de Conakry (Guinée), Coginta
2013	Diagnostic Local de Sécurité 2013 de Genève (Suisse), Coginta

# Languages

English (fluent), Dutch (native), German (advanced), French (advanced), Spanish (advanced), Hindi (basic)

### **Affiliations**

Ifo Economists Expert Group (University of Munich, for Switzerland)

Centre for Finance and Development; The Graduate Institute, Geneva

Centre on Conflict, Development and Peacebuilding; The Graduate Institute, Geneva