## NNABELLE CHUINARD +1 514 803 0516 https://achuinar.github.io annabelle.chuinard@gmail.com anabelchuinard I am a creative scientist with a nimble mind and a strong-willed heart. LANGUAGES Spoken Written Research Graphic & Web Design & Innovation French English Interested German **Physics Project** Management ON A TIMELINE .. Communication as latest degree from & Outreach **McGill University** Experience **Events** Education **EXPERIENCE & EDUCATION** 2019 Collaborative Research: Upcoming ATLAS Publication Ph.D. in Experimental Particle Physics (ATLAS experiment) [McGill U.] (2012-2018) To be featured in Physics Letters B. developed algorithms collaboratively to select and analyze large data sets, "Measurement of the inclusive single diffractive dissociation cross-section of pp collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector using the ALFA forward detectors" coordinated data acquisition software maintenance and testing using Agile tools, reported results in publications and at conferences (more than 50 presentations), 10/2018 Won Catallaxy and Prompt Innov. Grants provided recommendations for future measurement and theory development. Carboscope Startup at Coopérathon for impact traceability and innovation in mobility **Ph.D. Award:** Swiss National Science Foundation Grant (10/2014-8/2016) 9/2018 Joined Carboscope Team within Desigrdins Coopérathon Innovation Contest M.Sc. in Physics (LHCb experiment) [Ecole Polytechnique Fédérale Lausanne] (2011-2012) 6/2018 Joined Data For Good - Montreal optimized multivariate statistical techniques to select rare events in large data sets. 5/2018 Ph.D. Defense Science Communication: 3/2018 ATLAS Editorial Board Meetings Validation of ATLAS physics analysis Physics Graduate Teaching and Learning Coordinator [McGill U.] (2014-2017) chaired a group of 8 volunteers fostering quality teaching in the department, organized events: contacted speakers, planned formation, liaised with other faculties. 7/2016 CTEQ Summer School, Hamburg assessed the quality of teaching and produced a report for the faculty. on Monte Carlo simulation techniques Member of the Space Explorer Program [McGill U.] (2015-2017) 4/2016 First Author Publication in Journal of High Energy Physics "Testing Pomeron flavour with W boson charge developed inquiry-based science activities for elementary school teachers, collaborated with a school for activities implementation and visited schoolers. asymmetry" Éclair de Science Consultant [Conférence Régionale des Élus de Montréal] (2013-2014) 5/2015 Invited Phenomenology Talk introduced elementary school teachers to inquiry based teaching (several sessions). Workshop on Forward Physics in Copenhagen Other Experiences: 1/2015 Joined Space Explorer Program Outreach program at McGill University Partner Carboscope, Green Fintech Startup, Prompt/Catallaxy grant (9/2018-11/2018) conceived a business plan for the project with the team, 8/2014 Start of Swiss National Foundation Grant provided guidance on data collection for benchmarks and carbon footprint analysis, 6/2014 Appointed as Teaching Coordinator designed platform prototype and educational visuals 2014 Organizer of a workshop for College students about Particle Physics at McGill Member of Data For Good [Notman House] (since 5/2018) contributed in cleaning data from the non-profit organization *RMFVVC* offering shelters 1/2014 Physics Games 2014 to women victims of domestic abuse 9/2013 Joined Eclairs de Science IN MY TOOLBOX Strong Level Intermediate Level Elementary Level Outreach program at Conference Regionale des Elus de Montreal 2013 Women in Physics Canada Adobe AfterEffects Microsoft Office Suite at Simon Fraser University Adobe Illustrator Communication & Edition Graphic Google Drive C++ & Web Ruby • Design 9/2012 Start of Ph.D. in ATLAS Git • 7/2012 MSc. in Physics Graduation Prezi Jekyll Research Slack • from Ecole Polytechnique Federale de HTML, CSS

Lausanne. Switzerland

and

**Data Analysis** 

JIRA

LaTeX

Python