

BasChâtel

Psychobiologist / Computational Scientist

Experience

Address Heesterveld 178 Amsterdam. Netherlands

Tel +31 06 42994153

Mail bastiaan.chatel@ gmail.com

Github github.com/popoiopo

LinkedIn linkedin.com/in/bastiaanchatel

> Personal Website baschatel.nl

Programming

HTML5

Emacs/VIM

LaTeX

JS/D3.js

02/20 - Now Researcher Ph.D. Candidate

Radboud University (Nijmegen) Complexity and multi-scale modeling to optimize gamified treatment of Loneliness in the Elderly. I am focusing on applying complexity science methods (e.g., network analysis, stability and tipping point analyses, computational modelling) regarding loneliness amongst the elderly. By employing these methods we want to gain insight in how loneliness works and how we can counteract this through the use of video games.

09/18 - 09/19 Intern/Research Assistent Institute of Advanced Study, University of Amsterdam While working on my Master thesis at the IAS I had the opportunity to work on how to quantify qualitative data obtained from structured interviews and turning this into system dynamics models regarding to Major Depression. My thesis revolved around investigating how mistakes in networks gotten from expert knowledge can result in unpredictive networks regarding to a whole system (i.e. given some fully known system, how do perturbations in its topology result in difficulties of approaching said system?).

07/18 - 12/18 Intern, writing article for eLIFE Van 't Hoff Institute for Molecular Sciences Writing an article for eLIFE about the different conformations of polyglutamine with capped and non-capped termini.

Supervisor: mw. dr. J. (Jocelyne) Vreede.

02/18 - 05/18 Database Designer TKI chemie Creating and designing a userfriendly multirelational database to provide a clear way to enter and use data.

06/17 - 09/19 Data Query Specialist Company.info (subdivision of FD media groep) Company.info is a company that specializes in selling information about other companies using "kamer van koophandel" information and others. My job is to rearrange data from this huge database using MySQL to create a customer

friendly result.

03/17 - 06/18 Assistent Information Manager University of Amsterdam Being the link between regular employees and IT-personel, administrator of PLESK server, software/hardware cleanup for all departments at FMG faculty.

1/16 - 09/19 **Lead Data Management** Data management for clinical studies Providing datamanagement services for clinical studies. My tasks include

database and process setup, data-entry and quality checks.

11/16 - 11/17 **Teaching Assistent** University of Amsterdam Teaching programming to, and grading students of the programming minor at the UvA. Students mainly work with C, HTML/CSS, JavaScript and Python.

05/16 - 11/17 Teaching Assistent Metis Montesorri Lyceum Writing and teaching the curriculum of a high school. New initiative to teach programming to high school students as a primary class.

Education Personal Skills

Curiosity Initiative **Patience Analytical Problem** Calm / Solving **Assertive**

2017 - 2020 Master in Computational Science

School

A Computational Scientist tries to make sense of the world around him by searching for rules that can explain behavior of complex processes. It is a discipline concerned with the design, implementation and use of mathematical models to analyse and solve scientific problems.

2011 - 2016 Bachelor's Degree in Psychobiology

School

As a psychobiologist you search for the biological background of psychological processes. With this knowledge you try to find an explanation for human behavior, and search for treatments for psychological disorders like autism, schizophrenia or Alzheimer's disease.

In my last year of psychobiology, I followed the programming minor at the UvA. Here I was schooled in multiple programming languages such as C, MySQL, PHP, HTML, CSS, PYTHON, JavaScript.

MacOS ★★★★

2009 - 2011 **VWO Coornhert Lyceum**

School

Finished VWO, high school

2004 - 2009 HAVO Coornhert Lyceum

School

Finished HAVO, high school

Places Lived

OS Preference

GNU/Linux ★★★★★

Windows ★★★★



Other Info

Participation in coding challenges:

- VAST 2016 Mini Challenge 2
- Google Hash Code Challenge 2017
- Google Hash Code Challenge 2018

Languages English ****

Simulation:

Created a website where an Ising model of depression can be simulated realtime which is now being hosted by Professor Denny Borsboom on http://simulations.psychosystems.org/. Here we expanded on a paper of Cramer et al. (2016) where we recreated their model and added interactivity where nodes can be turned on and of providing tools to investigate phenomena like tipping points and hysteresis. This website was written using flask and the site was hosted on a VPS that I configured myself.

About myself:

My hobbies include programming (learning new libraries or visualization techniques), playing a bit of ukelele, relaxing with a good show on or having a few special beers with friends. I've especially developed an interest in the Emacs text editor and like tinkering with its configuration as well as optimizing my workflow by tweaking my computer to function exactly how I want it to. My blog, for example (baschatel.nl) is almost entirely written in org-mode which is an Emacs mode. If you'd like to know more about me, visit my personal site. Here you can see various tutorials, projects, simulations and visualizations that I've been working on.

May 17, 2020