

Andy Hayden

Pandas core developer, maths graduate, and kayak coach.

Passion for finding elegant solutions to complex problems, timed and data-driven development.

Experience

- Apr 2014 - Aug 2014 *Technical Consultant, Freelance.*
- Teaching companies how to leverage python for data science.
 - Run workshops on using and migrating to git/github, and leveraging continuous testing and deployment. [Example git slides](#).
- Feb 2013 – 2014 *Software Engineer and Data Scientist, Awesome Decision.*
- Designed and implemented machine learning in decision flows.
 - Back and front-end development using ruby-on-rails, angular, heroku, redis, and postgres.
- Feb 2012 – Jan 2013 *Lead analyst and technical manager, Pierce Protocols.*
- Using python, its pandas library, and machine learning to deliver data analysis for art market. Developed this into an application for dynamic data analysis and visualisation.
 - Responsible for refactoring a client's Filemaker database (connecting via ODBC to external data sources (MySQL databases) for live data), fixing bugs in the legacy codebase, writing Filemaker scripts to perform complex queries and create dynamic reports.
 - Website technical manager of a team of six website curators for client's site. Introduced and pushed the use of Trello, for bug tracking and managing developer work-flow, and integration testing. Oversaw regular QA-ing of the site and led team meetings to decide direction for future development.
- Oct 2008 – Sep 2011 *Mathematics researcher, tutor and exam supervisor, [Durham University](#).*
- Researched billiards, hyperbolic geometry and Teichmüller theory.
 - Led classes of 20+ university students. Responsible for the construction and delivery of sessions, marking and giving feedback on assessed work (providing 1-1 support).
 - Accountable for the setting up and smooth running of undergraduate examinations. Took a supervisory role over multiple examinations and issue resolution.
- July 2007 – Oct 2007 *Analyst (summer placement), [Network Rail](#).*
- Liaised with admin staff and accountants to generate detailed reports for Network Rail directors.
 - Recommended methods to control specific types of expenses, and engaged with senior managers and administration to ensure implementation.
- July 2006 – Oct 2006 *Assistant project accountant (summer placement), [Network Rail](#).*
- Extracted data from databases to compile reports. Produced and presented the monthly accounts to executives both for the Southeast and across the UK.
 - Responsible for balancing several hundred projects' accounts in the Southeast region following migration to Oracle Projects. By the end of my placement this region was completely balanced.

Open Source Projects

- Feb 2013 – present *Pandas core team / maintainer, [Pydata](#).*
- Contribute code for features, bug-fixes, review pull-requests and triage bugs.
 - Use test driven development ([travis-ci](#)) and performance testing against git ([vbench](#)).
- Mar 2014 – present *Author, [pep8radius](#).*
- PEP8 clean only the parts of the files which you have touched since the last commit, previous commit or branch.
 - Downloaded over 5k times.

May 2013 - present *Author, [pyfaker](#).*
- A library for generating pseudo-random (but "realistic") data in python. A port of the faker gem to python (making use of its rich locale support) in fewer than 100 lines of code.

Education

Oct 2003 – June 2007 *Master of Mathematics, First class with honours, [University of Warwick](#).*
Thesis on "Lattice Stabilisers & Closed Orbits For $SL(2, \mathbb{R})$ Action On Translation Surfaces".

Oct 2001 – June 2003 *A-levels. [Esher College](#).*
A in Mathematics, Further Mathematics, Physics. B in Chemistry.

Self Learning

May 2012 – present day *StackOverflow.*
Top [pandas](#) answerer, with over 1000 upvotes on answers.
Over 800 answers, > 20k reputation, [sportsmanship](#) and active in moderating the site.

Feb 2012 – present day *Udacity.*
CS212 Design of Computer Programs. Clarity, generality, decomposition and composability.
CS258 Software Testing. Unit and integration, black-box, coverage, random and fuzz testing.
CS262 Programming Languages. Regex, lexing and parsing, and interpreting.
CS253 Web Application Engineering. HTTP, cookies, hashing, scaling and caching (GAE).
CS373 Programming a Robotic Car. Probabilistic inference, planning, search, localization, tracking and control.

Voluntary

2012 - *Udacity.*
Working with other students to learn and develop in python, "got the tshirt" (for my help)!

2008 – 2010 *Junior Geometry Seminar Organiser, [Durham University](#).*
Founded seminar, organised speakers, logistics, and directed discussion.

2008 – 2013 *Kayak Coach, various youth groups*

2008 – 2011 *Mountain Rescue Canoe Team Member, [Teesdale & Weardale Mountain Rescue](#).*

2005 – 2007 *Tour Secretary, [Warwick University Canoe Club](#).*

2000 – 2008 *Assistant Scout Leader, 1st Hinchley Wood Scouts.*

Other qualifications and awards

2012 Five Star White Water Leader (Kayak), [British Canoe Union](#).

2012 Coaching Processes, [British Canoe Union](#).

2011 John O'Groats to Land's End (cycle), [Macmillan Cancer Support](#).

2010 Associate of the Higher Education Academy.

2009 Casualty Care (First Aid), North-East Search & Rescue Association.

2008 Level Three Kayak Coach, [British Canoe Union](#).

2002 Chief Scout Award, The Scout Association.

Activities and interests

Coding, Climbing, Cycling, Kayaking, Octopush, Running, StackOverflow, Ubuntu, Woodcarving, Yoga.

andyhayden1@gmail.com
415-595-8518 (c)
San Francisco, CA 94133

stackoverflow.com/u/1240268 • linkedin.com/in/ahayd • www.github.com/hayd