# **Pete Bunch**

Address: 0000 Street Name, City, State Phone: +1 000-000-0000

Email: username@domain GitHub: drpeteb

LinkedIn: https://www.linkedin.com/in/drpetebunch/

### SUMMARY AND SKILLS

Devising and applying statistical models to glean incites from data is what inspires me, and I have diverse experience solving statistical problems in varied domains, from ad targeting to retail forecasting to paleoclimatology. Along the way I have developed an ardor for writing clean, modular software, which can be understood and reused.

- · Successful record as technical lead on projects focussing on inference and optimization.
- · Broad knowledge of modern statistical modeling and machine learning theory and practice.
- · Experience with distributed systems and map-reduce, primarily with Quantcast's proprietary Hadoop-like stack.
- · Proficient with Java, Python (including NumPy, SciPy, Pandas and Jupyter), MATLAB and various flavours of SQL. Some familiarity with C, C++, and Scala.

## **EMPLOYMENT**

#### **Senior Modeling Scientist**

Quantcast, Brand Advertising

- · Masterminded the design and implementation of a new framework to target and trade off between multiple customer performance goals, including derivation of optimal pricing equations, development of a new control system, and planning and coordination of software changes across the bidding stack, resulting in reliable and consistent performance and fewer unhappy customers.
- · Wrote new libraries for real-time model scoring, vastly reducing code complexity and adding a new layer of abstraction, facilitating faster product development, cleaner code deployment, and reducing both computational load and developer pain.
- · Upgraded the statistical methodology underlying the A/B test framework, introducing Bayesian inference and hypothesis testing, and providing a rigorous foundation for assessing hundreds of modeling experiments.
- · Improved log parsing algorithms to extract double the volume of label data for flagship brand search product.
- · Investigated numerous improvements to demographic modeling, including alternative multi-class classification models, methods for model calibration, and unsupervised approaches to discovering hidden classes.
- Won a company-wide hackathon for innovations in bid pricing strategies, and granted three trade secret awards.
- · Mentored two summer interns and a winning intern hackathon team.

#### **Data Scientist and Modeling Consultant**

Tesco, Supply Chain Development

· Developed custom statistical models and learning algorithms for probabilistic forecasting, and implemented them with MATLAB and SQL to run at scale on a Teradata data warehouse. Reduced annual waste bill by £12M.

#### Postdoctoral Research Associate

Cambridge University Engineering Department

- · Devised a number of new Markov chain Monte algorithms for machine learning with dynamical system.
- · Taught undergraduate engineers in MATLAB, signal processing, and mathematics. (Modules included linear algebra, probability, vector calculus, differential equations, and filter design.)

## **EDUCATION**

## University of Cambridge, Cambridge, UK

PhD in Statistical Modeling and Algorithm Design

2010 - 2014

- Thesis: "Particle filtering and smoothing algorithms for challenging time series models."
- · Formulated and applied statistical models and Bayesian algorithms for inference and learning.
- · Published seven journal papers and presented at four international conferences.
- · Worked on theoretical and applied projects, including development of new sequential Monte Carlo methods, and algorithm design for detection of heartbeats in cardiography data.

BA & MEng in Information Engineering (1st with Distinction)

2006 - 2010

- · Highest mark in the class in 2008 and 2010; second highest in 2009. Equivalent of 4.0 GPA every year.
- · Modules in signal processing, communications, control, hardware and software architecture, and electronics.

# **ACTIVITIES**

- · Avid beach runner, wannabe cyclist, pianist and pine cone photographer
- · Men's Captain, Cambridge '99s Rowing Club. Raced at Henley Royal Regatta. 2013 2014
- · Captain, Cambridge University Sailing Team. Semi-finals of University Nationals. 2007 2008