Hannes Hapke

615 SE 18th Ave #7 • Portland • OR 97214 503 425 9586 • hannes.hapke@gmail.com

Professional Objective

To expand my career as a software developer focusing on scaling applications for a large audience.

Skills Summary

- Strong software development, communication and project management skills, self-motivated
- 4 years of Python and Django experience demonstrated in conference contributions
- Solid experience with the Python ecosystem and tools (e.g. CI, fabric, Celery, Redis, REST APIs)
- Managed 2 commercial projects and created/contributed to several open source projects
- Strong skills in PostgreSQL and JS (Ember.js and AngularJS)
- Years of technical experience, last as COO of the technology start-up renooble, Inc.
- Public git repository available at https://github.com/hanneshapke

Professional Experience

renooble, Inc. (Renewable energy industry, \$100k+ funding, 5+ large customers)

Chief Operating Officer, Lead Developer

Houston, Texas and Portland, Oregon

Feb/14 - present

- Lead developer for the analysis software and REST API (Django, DRF, Celery, Redis)
- Responsible for front-end development (AngularJS) and implementation of CI workflow
- Liaised with investors, mentors and customers, participated in the start-up accelerator SURGE

Co-Founder renooble.com

Cowes, United Kingdom and Santiago, Chile

Jan/13 - Jan/14

- Lead for the implementation of multiple product iterations
- Speaker at PyCon Uruguay 2013, submission accepted at PyCon US 2014
- Participation in the Start-up Chile accelerator program

Management Training Program at Vestas Wind Systems A/S

Vestas Wind Systems A/S (Renewable energy industry, 7.2bn EUR revenue, 17,000+ employees)

Financial Engineer, Commercial Project Management

Vestas Australia, Melbourne, Australia

Oct/11 - Dec/12

 Delivery of key models for Executive Management on market strategies and multi-million dollar projects in Australia, India and South-East Asia

with positions as:

Product Analyst, Vestas Asia-Pacific Ltd

Aug/09 - Aug/11

Jan/11 - Aug/11

Vestas Asia-Pacific, Singapore and Chennai, India
 Responsible for financial analyses of the cost-out initiatives for Vestas' installations in India

Product Analyst, Product Management

Vestas Technology R&D, Århus, Denmark

May/10 - Dec/10

 Responsible for business cases for executive management on product introductions to India, performed financial assessments and project finance calculations for the cost target

Project Manager Assistant, Project & Product Management,

Vestas Global Research, Arhus, Denmark

Aug/09 - Apr/10

Developed detailed energy storage simulation tools and market overviews for Europe and the USA

Education

Oregon State University, College of Engineering, Corvallis, Oregon, USA
 Master of Science in Electrical Engineering, Focus on Energy Systems, GPA: 3.6/4
 June 2009

 Oregon State University, College of Business, Corvallis, Oregon, USA Minor in Business Administration, Management

 University of Stuttgart, Stuttgart, Germany Electrical Engineering, Pre-diploma

2006

Other Open Source and Commercial Projects

Pophealth Insurance Claim Process Tool (Commercial work, AngularJS)

Created the claim process front-end for a major insurance provider

• **Diabet.io** (Creator, ember.js)

Created a healthcare tracking application for diabetics; Gamification app

• Open Source Bridge 2015 Volunteer Tracking Application (Contributor, Django)

Currently rewriting the volunteer tracking application for this year's Open Source Bridge conference

PyZillow (Creator, Python)

Created a Python wrapper for Zillow's property APIs

PyPVWatts (Contributor, Python)

Rewrote the package to comply wiith the latest NREL PVWatts v5 API

• **PyNRELUtility** (Creator, Python)

Created a Python wrapper for NREL's Utility API

• PyEXIF (Creator, Python)

Created a Python package to extract geo-locations from images

Technical Skills

- Expert in Python as well as the Django framework (incl. GeoDjango for spatial applications)
- Strong background in the Python ecosystem (e.g. Celery, Redis, REST framework, fabric)
- Strong background in REST API development as well as developing API wrappers
- Strong background in Java Script, particularly AngularJS and ember.js
- Strong background in test-driven development, CI platforms and deployments (Rackspace and AWS S3)
- Strong background in handling of PostgreSQL and PostGIS

Language Skills

Fluent in English and German

Presentations and Publications

Related to Python Development

- Making Django sites more responsive with REST and AngularJS,
 August 25th, 2014, PDX Python Presentation, http://slidesha.re/1yoi4Vo
- Share your code with the Python world by creating pip packages,
 January 28th, 2014, PDX Python Lightning Talk, http://slidesha.re/1KO6jhr
- From a Python beginner to a Django developer in 6 months, November 2nd, 2013, PyCon Conference Uruguay, http://slidesha.re/15290f9

Related to Wind Energy or other Renewable Energies

- With Z. Wu, K. Haapala, and T.K.A. Brekken, Sustainable Business Practices,
 Chapter. Wind Power Energy Technology and Environmental Impact Assessment. 2010.
- With T.K.A. Brekken, A. Yokochi, A. von Jouanne, J. Yen, C. Lalla, and D. Halamay,
 Optimal energy storage sizing and control for wind power applications,
- IEEE Transactions on Sustainable Energy, 2010.
- With K. Haapala, Z. Wu, and T.K.A. Brekken, Life cycle assessment of modern wind power plants, in Proceedings of IDETC/CIE, 2010.
- With T.K.A. Brekken, C. Stillinger, and J. Prudell,

Machines and drives comparison for low-power renewable energy and oscillating applications, accepted for publication in IEEE Transactions on Energy Conversion, 2010.

Awards

- Top 3 start-up (out of 1,700 submissions) during the Start-up Chile competition (2013)
- Finalist in business/technology competitions of Vestas (2008) and Rohde & Schwarz (2005)
- Foundation of the State of Baden-Württemberg Scholar, Germany (2006), Lucent Scholarship Program (2004)