# Cyrus Vafadari

 $706 \cdot 587 \cdot 3715 \diamond \text{CYRUSV@ALUM.MIT.EDU}$ 

#### **EXPERIENCE**

Shoobx, Inc
Software Engineer
Boston, MA

- · Module owner for "Equity" module of Shoobx SaaS product
- · Designed and implemented ETL pipeline from scratch using Flask/Postgres
- · Designed secure, permissioned, multi-participant workflows that generate and execute legally binding documents
- · In charge of all equity-related features: e.g. Captable, Option grants/executions, ASC-718 filings
- · Full-stack Responsibility: Python back-end, AngularJS front-end, MongoDB, Postgres

Sookbox, LLC 2011 - 2014

 $Engineering\ Cofounder$ 

Cambridge, MA

- · Raised \$1.2M to develop a home media streaming and playback solution
- · Designed and wrote back-end in Python (rewritten from PHP)
- · Designed platform for multi-node architectures, remote message calling, and data marshalling
- · Recruited and managed team of 5 engineers, worked with CEO to engage firms in strategic partnerships

## Compact Muon Solenoid, LHC, CERN

2010

Observation of Long-Range, Near-Side Angular Correlations in P-P Collisions Geneva, Switzerland

- · Analyzed over a billion collisions and Monte Carlo simulations in a parallelized grid-based C++ framework
- $\cdot$  Advanced statisitcal methods to predict probability of piled-up vertices as a function of multiplicity in proton-proton collisions
- · Discovered evidence of quark-gluon plasma in high-multiplicity p-p collisions, never before observed
- · Journal publication: doi:10.1007/JHEP09(2010)091s

#### AWARDS, PATENTS, AND PUBLICATIONS

#### H@cking Medicine

March 2014

Winner, "Best Use of Data" (largest cash prize)

· Designed a system for real-time data aggregation and analysis to quantify risks associated with diabetes

Patents Filed January 2014

Co-Inventor

- · Digital Content Connectivity and Control ... Discriminatively: US2014/0330951A1
- · Configuring, Networking, and Controlling ... Unique Network-Capable Devices: US2014/0229625
- · US2014/0195587 and US2014/0330951A1 (pending)

### **Additional Publications**

2009-2013

· "Radiation Resistance of Biological Reagents for In Situ Life Detection" (Astrobiology: 10.1089/ast.2012.0869)

#### **EDUCATION**

MIT 2012

B.S. Nuclear Science and Engineering

# Monte Carlo Methods for Parallel Processing of Diffusion Equations

2012 - 2013

Thesis  $Cambridge,\ MA$ 

- · Modelled neutron flux in reactors as systems of differential equations approximated by linear systems
- · Used a message passing interface in C to parallelize a Monte Carlo method to calculate solution vectors