SUMMARY

7 years of programming experience in c++ and Java in both research and industry.

5 years of computational physics research focusing on quantum Monte Carlo simulation.

4 years of experience of production data analysis using python with scipy, pandas library.

Strong math background in linear algebra, numerical optimization, probability and measure theory, stochastic calculus.

SKILLS

Programming: C++, Java, Python scripting(Numpy), Matlab, Linux(Bash Script, Vim) Coursework and Certificate: Coursera Certificate in Machine Learning and Deep Learning, SAS(Regression and Modeling Certificate), Algorithms and Data Structure.

EXPERIENCE

Application Engineer, Advantest America, Inc. July. 2013-Now

Developed and delivered system on chip(SoC) test programs for Advantest 93K automated tester platform.

Achievement Highlights

- Developed test methods in C++/java for DC test, digital test, RF(Transmitter/Receiver) test.
- Developed universal test method library for On-Die Parametric test on different TI DSP device, provide device characterization results to R&D.
- Built data analysis tool using python(including scipy, pandas library) to do data analysis.

Research Assistant, Department of Physics, North Carolina State University, Jun.2009-Jun.2013 Conducted computational physics research focusing on electronic structure using quantum Monte Carlo method, developed and maintained computational software code in C++ for 3 years.

Achievement Highlights

- Conducted quantum Monte Carlo research(an algorithm based on stochastic process and Brownian motion with drift and branching).
- Applied quantum Monte Carlo to evaluate the expectation value of physical quantities for solid state and semiconductor systems.
- Carried out numerical wavefunction optimizations(steep descent, quasi-Newton, etc.) to reduce the data fluctuation.
- Fit numerical model to the calculation data using cross-validation fitting and present the result to research funding agency.
- Developed, contributed quantum Monte Carlo software package by designing every class and method independently using C++(10k lines) to calculate spin-orbit interaction.

EDUCATION

• Ph.D Physics

North Carolina State University, Raleigh, NC, USA, Dec.2013 GPA:3.63/4.0

• B.S. Physics, Minor in Economics Shanghai Jiaotong University, Shanghai, China, Jun.2007