Overview

Going forward, I would like to transfer my semiconductor/data knowledge to additive manufacturing, gene therapy, artificial intelligence, or applied neuroscience themes.

Given the privilege, my degrees in Chemical Engineering and Physical Chemistry, along with a solid research background in Materials Science, provide ample experience to perform the duties required of this position. Most semiconductor projects I encountered, involved either processing or analysis, so I am strong in both areas.

With over 20 years as a Research Scientist, I have coauthored roughly 16 papers, half under the direction of John Haggerty at MIT, and the remainder with support from Klaus Bachmann at NC State. During the course of research, I have: (1) grown the first laser-induced, chemical vapor deposition, amorphous silicon solar cells, (2) developed a microwave plasma, chemical vapor deposition system, to create polycrystalline diamond from methane gas, in a regime where kinetics dominates over thermodynamics, (3) monitored the surface evolution of compound semiconductor heterostructure films, in a chemical beam epitaxy system, with plane polarized reflectance spectroscopy, pioneered by our research group.

In more recent years, I plunged into the world of macroeconomics, human behavior, and statistical analysis, through futures trading. Using quantitative investment strategies, participants seek high probability trades. To handle market data, I applied digital signal processing techniques, in the spirit of John Ehlers, an Electrical Engineer from Raytheon. Along the way, I combined statistics with digital signal processing to produce highly responsive indicators, enhancing trade signal clarity. By immersing myself in the data science of financial markets, and backtesting of trading strategies, I have improved my computer programming skills, and established more techniques to deal with data interpretation.

Going forward, I would like to transfer my semiconductor/data knowledge to additive manufacturing, gene therapy, artificial intelligence, or applied neuroscience themes. I invite you to visit my personal website to view current literature and computational projects. If you have any concerns, feel free to contact me.

Christopher J Harris

Christopher J Harris

502 Cinnaminson St Riverton, NJ 08077-1325 +1 856 979 3671

cjharris@alumni.rutgers.edu http://cjharris.tk/

	- 1	
 റ	2	

Create new products or improve existing ones, whether the target entity involves material, equipment, software, or humans.

Profile

Chemical Engineer with over 20 years of semiconductor research and 10 years of data science seeking to redefine opportunity in the *industrial sector*:

crystal growth	plasma chemistry	gene therapy
surface science	laser excitation	applied neuroscience
chemical vapor deposition	optical characterization	computer modeling
molecular beam epitaxy	electrochemical methods	statistical analysis
semiconductor devices	additive manufacturing	process control

Thesis

Real Time Reflectometry of Ga-based Compound Semiconductor Films on Silicon during Plasma Enhanced Molecular Beam Epitaxy, NCSU Materials Science Dept: **1999**.

Clifton Strengths

Character

Strategicfaced with any given scenario, can quickly spot the relevant patterns.Learnerhave a great desire to learn and want to continuously improve.Ideationable to find connections between seemingly disparate phenomena.Futuristicinspired by the future and what could be.Self-Assurancepossess an inner compass yielding confidence in decision making.

Milestone

Invent a new approach for process control to optimize laser power.

Write a Pascal based data acquisition program for DOS environment in 1986, long before LabView enters the Windows market.

Analyze optical signals from a ceramic powder reaction chamber, leading to a computer monitoring scheme, which replaces a human operator.

Construct interferometer to measure film thickness, providing a realtime signal, to calibrate growthrate.

Refine process control loop to stabilize laser power, producing a steady deposition rate with reliable material properties.

Collect in-situ stress measurements of growing films, through deflection of an optical laser, as sample curvature evolves.

Grow the first laser-induced, chemical vapor deposition, amorphous silicon solar cell.

Develop a microwave plasma, chemical vapor deposition system, to create polycrystalline diamond from methane gas, in a regime where kinetics dominates over thermodynamics.

Achieve a unique ellipsoidal plasma advantageous for film growth over spherical plasmas.

Design a radio frequency nitrogen plasma source for GaN film growth.

Monitor the surface evolution of compound semiconductor heterostructure films, in a chemical beam epitaxy system, with plane polarized reflectance spectroscopy.

Derive substrate temperature from plane polarized reflectance intensity.

Apply cyclic voltammetry to find: catalytic activity in gold compounds for methanol oxidation, and electrochemiluminescence in a ruthenium compound for DNA analysis.

Experience

Engineering Consultant, Independent (1/18 to present)

Futures Trader, Independent (9/06 to present)

Research Assistant, Maine Chemistry Dept: Orono, ME (8/03 to 5/06)
Research Assistant, NCSU Materials Science Dept: Raleigh, NC (1/87 to 5/99)

Research Specialist, MIT Advanced Energy Materials Lab: Cambridge, MA (11/84 to 1/87)

T 1		
ни	ucatior	١.
Lu	ucation	

MS Physical Chemistry	Rutgers: New Brunswick, NJ	Jan 2003
MS Material Science	North Carolina State: Raleigh, NC	unofficial
BS Chemical Engineering	Texas A&M: College Station, TX	May 1984
HS Diploma	Waltham High: Waltham, MA	Jun 1979

Honor





DECEMBER 10, 2014

Statement of Accomplishment

WITH DISTINCTION

CHRISTOPHER HARRIS

HAS SUCCESSFULLY COMPLETED GEORGIA INSTITUTE OF TECHNOLOGY'S ONLINE OFFERING OF



Computational Investing, Part I

This course covers computational aspects of investing, including: Company valuation, the Capital Assets Pricing Model, Efficient Markets Hypothesis, the role of information in pricing, historical data and its manipulation, portfolio performance assessment and optimization.

TUCKER BALCH, PH.D

ASSOCIATE PROFESSOR

COLLEGE OF COMPUTING

GEORGIA INSTITUTE OF TECHNOLOGY

NELSON BAKER, PH.D.

DEAN, PROFESSIONAL EDUCATION
GEORGIA INSTITUTE OF TECHNOLOGY

Mol Bel

PLEASE NOTE: THE ONLINE OFFERING OF THIS CLASS DOES NOT REFLECT THE ENTIRE CURRICULUM OFFERED TO STUDENTS ENROLLED AT GEORGIA INSTITUTE OF TECHNOLOGY. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT GEORGIA INSTITUTE OF TECHNOLOGY IN ANY WAY. IT DOES NOT CONFER A GEORGIA INSTITUTE OF TECHNOLOGY GRADE; IT DOES NOT CONFER GEORGIA INSTITUTE OF TECHNOLOGY DEGREE; AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

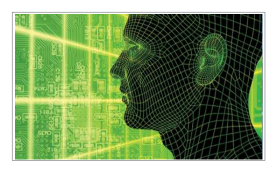


JULY 02, 2015

Statement of Accomplishment

CHRISTOPHER HARRIS

HAS SUCCESSFULLY COMPLETED THE ONLINE OFFERING OF



Computational Neuroscience

This advanced undergraduate course introduces a broad range of computational techniques for analyzing, modeling, and understanding the behavior of neurons and networks of neurons in the brain.

Rejet P.N. Res
WONIVERSITY of WASHINGTON

DR. RAJESH P. N. RAO
PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
UNIVERSITY OF WASHINGTON

W UNIVERSITY of WASHINGTON

DR. ADRIENNE FAIRHALL
ASSOCIATE PROFESSOR
DEPARTMENT OF PHYSIOLOGY AND BIOPHYSICS
UNIVERSITY OF WASHINGTON

THE ONLINE OFFERING NOTED ABOVE IS NOT A COURSE OFFERED BY THE UNIVERSITY OF WASHINGTON. THIS STATEMENT OF ACCOMPLISHMENT IS NOT ISSUED BY THE UNIVERSITY OF WASHINGTON AND DOES NOT CONFIRM OR IMPLY ENROLLMENT AT THE UNIVERSITY OF WASHINGTON. THE UNIVERSITY OF WASHINGTON AWARDS NO CREDIT FOR THE ABOVE OFFERING AND MAINTAINS NO RECORD OF THE OFFERING OR OF ANY STUDENT'S ENROLLMENT IN THE OFFERING.



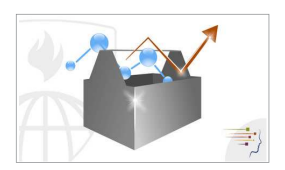
MARCH 08, 2015

Statement of Accomplishment

WITH DISTINCTION

CHRISTOPHER HARRIS

HAS SUCCESSFULLY COMPLETED THE JOHNS HOPKINS UNIVERSITY'S OFFERING OF



The Data Scientist's Toolbox

Overview of the data, questions, & tools that data analysts & scientists work with. It is a conceptual introduction to the ideas behind turning data into knowledge as well as a practical introduction to tools like version control, markdown, git, GitHub, R. and RStudio.

Bun Calle

JEFFREY LEEK, PHD
DEPARTMENT OF BIOSTATISTICS, JOHNS HOPKINS
BLOOMBERG SCHOOL OF PUBLIC HEALTH

ROGER D. PENG, PHD

DEPARTMENT OF BIOSTATISTICS, JOHNS HOPKINS BLOOMBERG SCHOOL OF PUBLIC HEALTH

BRIAN CAFFO, PHD, MS
DEPARTMENT OF BIOSTATISTICS, JOHNS HOPKINS
BLOOMBERG SCHOOL OF PUBLIC HEALTH



MAY 07, 2015

Statement of Accomplishment

WITH DISTINCTION

CHRISTOPHER HARRIS

HAS SUCCESSFULLY COMPLETED



Programming for Everybody (Python)

The Programming for Everybody (#PR4E) course from the University of Michigan School of Information introduces students to the Python programming language and studies how Python can be used to do data analysis.

CHARLES SEVERANCE

CLINICAL ASSOCIATE PROFESSOR, SCHOOL OF INFORMATION

UNIVERSITY OF MICHIGAN

PLEASE NOTE: THE ONLINE OFFERING OF THIS CLASS DOES NOT REFLECT THE ENTIRE CURRICULUM OFFERED TO STUDENTS ENROLLED AT THE UNIVERSITY OF MICHIGAN. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT THE UNIVERSITY OF MICHIGAN IN ANY WAY. IT DOES NOT CONFER A UNIVERSITY OF MICHIGAN GRADE; IT DOES NOT CONFER UNIVERSITY OF MICHIGAN DEGREE; AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.



MAY 19, 2015

Statement of Accomplishment

WITH DISTINCTION

CHRISTOPHER HARRIS

HAS SUCCESSFULLY COMPLETED AN ONLINE NON-CREDIT COURSE OFFERED BY DUKE UNIVERSITY.



Data Analysis and Statistical Inference

This course introduces students to core statistical concepts such as exploratory data analysis, statistical inference and modeling, and basic probability, as well as statistical computing.

DR. MINE ÇETINKAYA-RUNDEL
ASSISTANT PROFESSOR OF THE PRACTICE
STATISTICAL SCIENCE, DUKE UNIVERSITY