Synopsis

Name: Christopher Jay Harris **Internet Phone:** 240/560-8077 Mobile: 915/244-8575 Website: https://cjharris.github.io/ Mail: cjharrisatru@gmail.com Location: 4010 Flory Ave #2 El Paso, TX 79904-5635 Relocation: Yes Visa Status: US citizen Notice: 1 month Experience: 39 years as engineer Horizon: 20+ years to go Attributes: 20 years semiconductor processing / characterization 11 years data science in financial markets 8 years pharmaceutical development

> BS Chemical Engineering 1984 MS Physical Chemistry 2003

Education:

Overview

Going forward, I would like to transfer my semiconductor/data knowledge to additive manufacturing, novel electronics, synthetic biology, biochemical sensors, or artificial intelligence 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 in the marketplace. A majority of semiconductor projects I encountered, involved either processing or characterization, 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) invented a patentable 'symmetric proportional control' for laser cavity optimization, (2) fabricated the first laser-induced, chemical vapor deposition, amorphous silicon solar cells, (3) developed a microwave plasma, chemical vapor deposition system, to create polycrystalline diamond from methane gas, in a regime where kinetics dominates over thermodynamics, (4) 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, novel electronics, synthetic biology, biochemical sensors, or artificial intelligence 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.

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Profile

Chemical Engineer seeking a Process Engineer, Quality Engineer, Research & Development, or Data Scientist role, leading to a Chief Technology Officer position:

| crystal growth | plasma chemistry | synthetic biology |
|---------------------------|--------------------------|----------------------|
| surface science | laser excitation | biochemical sensors |
| 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

Strategic faced with any given scenario, can quickly spot the relevant patterns.

Learner have a great desire to learn and want to continuously improve.

Ideation able to find connections between seemingly disparate phenomena.

Futuristic inspired by the future and what could be.

Self-Assurance possess an inner compass to instill confidence in decision making.

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Experience

Council Member, Gerson Lehrman Group: Austin, TX (4/20 to present)

- ▶ Appear as an expert witness in a patent lawsuit regarding diamond thin films.
- ▶ Provide scientific insight in a myriad of semiconductor issues.

Futures Trader, Independent (9/06 to present)

- ▶ Shift from fundamental evaluation of stocks to technical analysis of futures.
- ▶ Combine statistics with digital signal processing to produce indicators with better trade signal clarity.

Laboratory Technician, Genesis Biotechnology Group: Hamilton, NJ (7/20 to 10/21)

- ▶ Process COVID-19 nasal swabs in Biological Safety Level 2 hoods under CDC guidelines.
- ► Extract nucleic acid samples from blood, urine, spinal, and other body fluids using Vacuum Filtration or Magnetic Bead separation.
- ▶ Perform static Polymerase Chain Reaction (PCR) and dynamic PCR (qPCR).

Research Assistant, Maine Chemistry Dept: Orono, ME (8/03 to 5/06)

- ▶ Synthesize aurophilic gold compounds, a potential drug candidate for arthritis.
- ▶ Apply cyclic voltammetry to investigate catalytic activity in gold compounds.
- ▶ Induce electrochemiluminescence in a ruthenium compound for DNA analysis.

Teaching Assistant, Rutgers Chemistry Dept: New Brunswick, NJ (1/00 to 1/03)

- ▶ Present lab techniques to students on all undergraduate levels, including PChem.
- ▶ Pass the cumulative exam, the written portion of a PhD degree.

Research Assistant, NCSU Materials Science Dept: Raleigh, NC (1/87 to 12/99)

- ▶ Develop a microwave plasma, chemical vapor deposition system, to create polycrystalline diamond from methane gas, in a regime where kinetics dominates over thermodynamics.
- ▶ Achieve unique ellipsoidal plasma, energizing the surface, relative to spherical geometry.
- ▶ 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.

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

- ▶ 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.

Stock Investor, Independent (5/84 to 9/06)

- ▶ Evaluate fundamental aspects of technology and pharmaceutical sectors.
- ▶ Choose lucrative issues, including initial pubic offerings, IPOs, based on semiconductor knowledge, similar to a venture capitalist.

Intern

Mass Field Station: Waltham, MA (5/83 to 8/83)

Grow vegetables on sewage sludge layers to determine plant uptake of heavy metals.

International Paper: Camden, AR (5/82 to 8/82)

Apply quality control principles to moisture content, color variation, in a pulp & paper mill.

Sun Oil Company: Main Pass-293A, LA (5/81 to 8/81)

Perform system maintenance, technical evaluation, on an offshore oil & gas platform.

Sun Oil Company: Snyder, TX (5/80 to 8/80)

Explore gas compressor repair, plant process control, in a cryogenic natural gas facility.

Literature

Real-time Monitoring of Surface Processes by P-polarized Reflectance, J. of Vacuum Science & Technology: **1997**, A15, 807.

Molecular Layer Epitaxy by Real-time Optical Process Monitoring, Applied Surface Science: 1997, 112, 38.

Boron Incorporation in Hydrogenated Amorphous Silicon Films Prepared by Chemical Vapor Deposition, J. of Noncrystalline Solids: 1987, 97, 1419.

Laser-induced Chemical Vapor Deposition of Hydrogenated Amorphous Silicon: Photovoltaic Devices and Material Properties, Solar Cells: 1987, 21, 177.

| 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 |
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Certificate

| Computational Investing | Georgia Tech: Coursera | Dec 2014 |
|---|-------------------------|----------|
| Computational Neuroscience | Washington: Coursera | Jul 2015 |
| Data Scientist's Toolbox | Johns Hopkins: Coursera | Mar 2015 |
| Python Programming for Everybody | Michigan: Coursera | May 2015 |
| Data Analysis and Statistical Inference | Duke: Coursera | May 2015 |

Honor

Bausch & Lomb Science Award