

# Evidence for Research criteria

Conformal Prediction was a relatively niche area in Machine Learning when I started working back in 2019 - while employed at Dell Technologies.

When working in industry, the focus area was mainly on patenting the intellectual property after intensive research on the topic supported by practical evaluation using proof of concepts.

LinkedIn: <https://www.linkedin.com/in/rahulvishwakarma/>

Evidence 8 got citations from Microsoft, Cambridge University, TUM, and ETH Zurich

This led to 23 Citations for my research papers.

<https://scholar.google.com/citations?user=F2eTslkAAAAJ&hl=en&oi=ao>

Citations (23)

[1] High density data storage in DNA using an efficient message encoding scheme

R Vishwakarma, N Amiri

International Journal of Information Technology Convergence and Services 2 ... 12 2012

[2] Reliable and secure memristor-based chaotic communication against eavesdroppers and untrusted foundries

R Vishwakarma, R Monani, A Hedayatipour, A Rezaei

Discover Internet of Things 3 (1), 2 4 2023

[3] Risk-Aware and Explainable Framework for Ensuring Guaranteed Coverage in Evolving Hardware Trojan Detection

R Vishwakarma, A Rezaei

2023 IEEE/ACM International Conference on Computer Aided Design (ICCAD) 3 2023

[4] Message encoding in nucleotides

R Vishwakarma, S Vishwakarma, A Banerjee, R Kumar

Advances in Computing and Information Technology: First International ... 2 2011

[5] Machine Learning in Chaos-Based Encryption: Theory, Implementations, and Applications

J Hwang, G Kale, PP Patel, R Vishwakarma, M Aliasgari, A Hedayatipour

IEEE Access 11, 125749 - 125767 1 2023

[6] Attacks on continuous chaos communication and remedies for resource limited devices

R Vishwakarma, R Monani, A Rezaei, H Sayadi, M Aliasgari, ...

2023 24th International Symposium on Quality Electronic Design (ISQED), 1-8 1 202

## Table of Contents

<i>Research Impact .....</i>	<b>3</b>
<i>Evidence 1: Technical Program Committee and Reviewer for the COPA 2024. ....</i>	<b>3</b>
<i>Evidence 2: Mentored 2 students for publishing the paper at IEEE.....</i>	<b>3</b>
<i>Evidence 3: Authored a book on conformal prediction.....</i>	<b>3</b>
<i>Evidence 4: Publication at KDD 2023 .....</i>	<b>3</b>
<i>Evidence 5: Publication at ICCAD 2023 .....</i>	<b>4</b>
<i>Evidence 6: Publication at DATE 2024 .....</i>	<b>5</b>
<i>Evidence 7: Publication at SYSTOR 2022.....</i>	<b>5</b>
<i>Evidence 8: Works on DNA based data storage.....</i>	<b>6</b>
<i>Evidence 9: Journal Papers in the domain of Chaotic Communications.....</i>	<b>6</b>
<i>Evidence 10: Talks – Storage Networking Industry Association (SNIA) Developer Conference.....</i>	<b>7</b>
<i>Evidence 11: IEEE Impact Creator Based on my research experience, I was made an IEEE Impact Creator.....</i>	<b>8</b>
<i>Evidence 12: Ambassador for ISSIP.....</i>	<b>9</b>
<i>Evidence 13: Judge for ISEF Society of Science.....</i>	<b>11</b>
<i>Evidence 14: Granted US Patents (51) - consequence of research work.....</i>	<b>12</b>
<i>Evidence 15: Patent Awards at Dell.....</i>	<b>13</b>
<i>Evidence 16: Innovation Award at Dell.....</i>	<b>13</b>
<i>Evidence 17: Patent Mentoring at Dell.....</i>	<b>2</b>

## **Research Impact**

### **Evidence 1:** Technical Program Committee and Reviewer for the COPA 2024.

I was appointed a TPC and Reviewer of the conference COPA 2024 based on my expertise and earlier 2 papers published in COPA 2023.

### **Evidence 2:** Mentored 2 students for publishing the paper at IEEE.

[1] Malawat, Rohit, Shrey Modi, and **Rahul Vishwakarma**. "[\*\*Tunable Sparing of Disks in a Cloud Data Center\*\*](#)." In *2023 7th International Conference on Computer Applications in Electrical Engineering-Recent Advances (CERA)*, pp. 1-6. IEEE, 2023.

### **Evidence 3:** Authored a book on conformal prediction.

[2] [\*\*Conformal Prediction: An Inventor's Approach\*\*](#)

The book reviewers from **Google**, **Amazon**, and **Dell Technologies**.

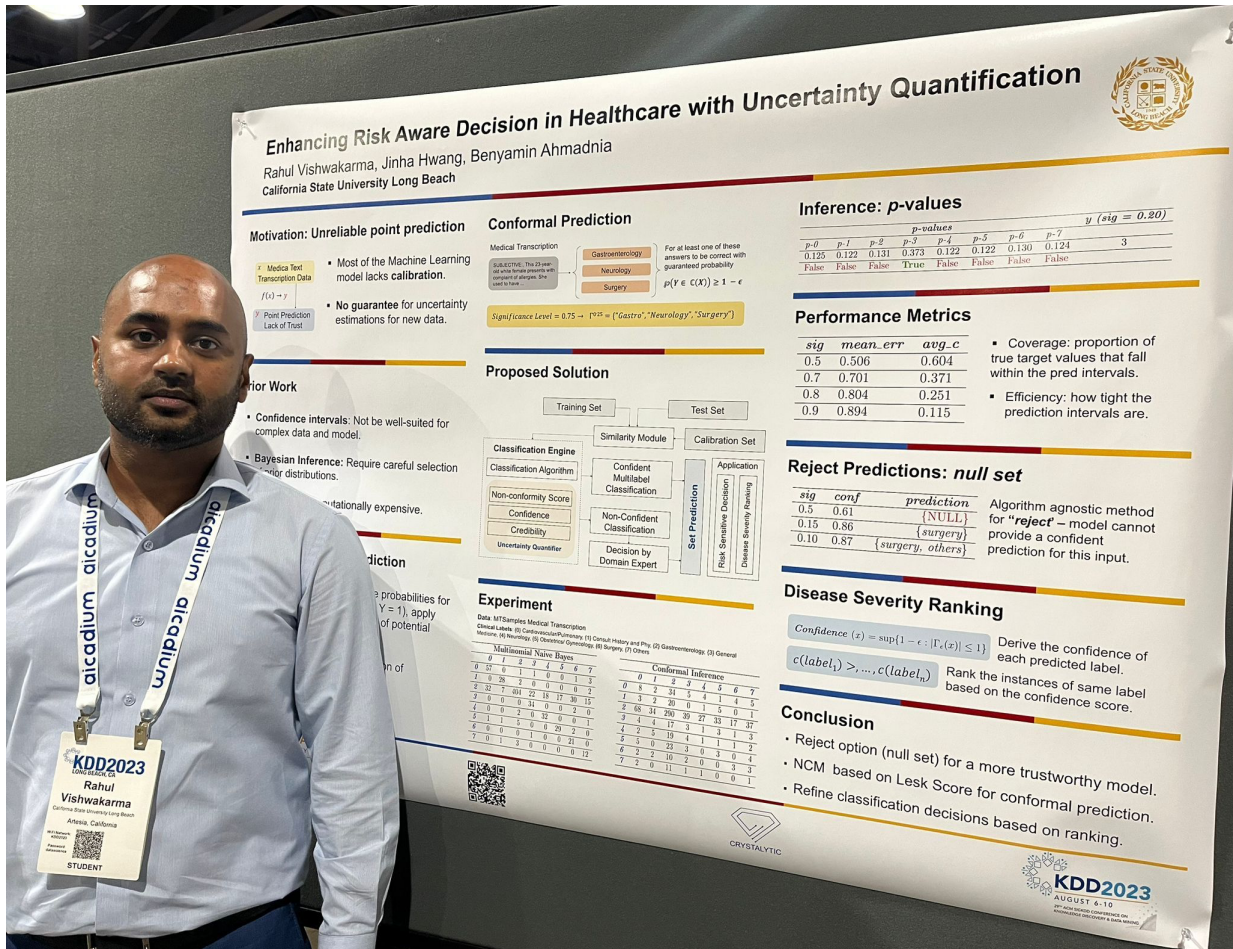
### **Evidence 4:** Publication at KDD 2023

The acceptance rate is **23%**

GitHub: <https://github.com/rahvis/KDD-2023>

The work was done in collaboration with **Crystalytic AI** (<https://www.crystalytic.ai>)

[3] **Vishwakarma, Rahul**, Jinha Hwang, and Benyamin Ahmadnia. "**Enhancing Risk Aware Decision in Healthcare Through Probabilistic Modeling of Uncertainty**." 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining: SoCal Data Science Day, <https://doi.org/10.5281/zenodo.8170271>.



## Evidence 5: Publication at ICCAD 2023

The International Conference on Computer-Aided Design (ICCAD), a venerable event established in **1982**, holds significant importance within the academic and industrial realms of computer-aided design. With an impressive **h5-index of 43 and h5-median of 57**. Out of the 750 final submissions meticulously evaluated, only 172 papers were accepted for presentation—a notable **acceptance rate of 22.9%** (ICCAD 2023).

[4] **Vishwakarma, Rahul**, and Amin Rezaei. "[Risk-Aware and Explainable Framework for Ensuring Guaranteed Coverage in Evolving Hardware Trojan Detection](#)." In 2023 IEEE/ACM International Conference on Computer Aided Design (ICCAD), pp. 01-09. IEEE (**22.9% acceptance**)

Featured on [IEEE TV](#)

## **Citations**

The paper received 3 **citations**, and one from **IEEE Access journal** with impact factor of 3.8

Mehmood, T., Latif, S., Latif, R., Majeed, H., & Malik, A. (2024). DRIFTNET-EnVACK: Adaptive Drift Detection in Cloud Data Streams with Ensemble Variational Auto-encoder Featuring Contextual Network. **IEEE Access**.

The significance of ICCAD is mirrored by its esteemed sponsors, including industry giants such as **Cadence**, **Synopsis**, **AMD**, **FutureWEI Technologies**, and **EMPYREAN**.

## **Evidence 6:** Publication at DATE 2024

[7] **Vishwakarma, Rahul**, and Amin Rezaei. "[Uncertainty-Aware Hardware Trojan Detection Using Multimodal Deep Learning](#)." arXiv preprint arXiv:2401.09479 (2024).

Featured on [IEEE TV](#)

DATE 2024, held in Valencia, Spain from 25th to 27th March, stands as a testament to the enduring significance of **Design, Automation & Test in Europe**. With its inception dating back to **1998**, this year marks the **27th edition of the conference**.

**Ranked #10** in top Engineering & Computer Science conferences according to **Google Scholar**, with an impressive **h-5 index of 49 and h-5 median of 64**, DATE 2024 continues to attract leading experts and researchers from around the globe.

## **Evidence 7:** Publication at SYSTOR 2022

[8] **Vishwakarma, Rahul**, Bing Liu, Peter Gatsby, and Jinha Hwang. "**Selective scrubbing based on algorithmic randomness**." In [Proceedings of the 15th ACM International Conference on Systems and Storage](#), pp. 141-141. 2022.

**Acceptance rate is 22%**

## **Evidence 8:** Works on DNA based data storage.

My undergraduate thesis on DNA-based data storage was published as a conference paper as the first author and has **12 citations**.

[9] **Vishwakarma et al.**, "[High Density Data Storage in DNA Using an Efficient Message Encoding Scheme](#)", In International Journal of Information Technology Convergence and Services (IJITCS), vol. 2, Issue 2, Apr. 2012, pp. 41-46.

The paper has received citations (in year 2022) in the Journal **ACS Nano (Impact Factor 2022: 17.1, and CiteScore 2022: 25.4)** with authors from **University of Cambridge** (Cavendish Laboratory), **ETH Zurich** (Institute for Chemical and Bioengineering), and **Technical University of Munich**. This is **ranked #1 as per Google Scholar's top publication in nanotechnology (h-5 index 220 and h5-median 290)**.

Another noticeable citation of this paper is from **Microsoft Technology Licensing LLC** titled "Storage through iterative DNA editing", as a non-patent citation (Patent No.: US 10,669,558B2, filed 2017 and Issued 2020). The patent application includes filings with the World Intellectual Property Organization (WIPO) in 2017 (WO), the European Patent Office (EPO), the Spanish Patent and Trademark Office (OEPM), and the China National Intellectual Property Administration (CNIPA).

## **Evidence 9:** Journal Papers in the domain of Chaotic Communications.

[10] **Vishwakarma, Rahul**, Ravi Monani, Ava Hedayatipour, and Amin Rezaei. "[Reliable and secure memristor-based chaotic communication against eavesdroppers and untrusted foundries.](#)" Discover Internet of Things 3, no. 1 (2023): 2.

Received **4** citations

[11] Hwang, Jinha, Gauri Kale, Persis Premkumar Patel, **Rahul Vishwakarma**, Mehrdad Aliasgari, Ava Hedayatipour, Amin Rezaei, and Hossein Sayadi. "[Machine Learning in Chaos-Based Encryption: Theory, Implementations, and Applications](#)." *IEEE Access* 11 (2023): 125749-125767. (impact factor 3.9)

Received 1 citation from The [IEEE Access](#) Journal **impact factor is 3.9**

## Evidence 10: Talks – Storage Networking Industry Association (SNIA) Developer Conference

[SNIA](#) is an industry organization that develops global standards and delivers education on all technologies related to data.

A [YouTube playlist of 9 talks](#) delivered at SNIA SDC (2019 - 2023) can be found here.

**Storage Developer Conference (SNIA SDC)**

Rahul Vishwakarma

9 videos 27 views Last updated on Jun 16, 2024

Play all Shuffle

The playlist consists of the talks I presented at SNIA (2019 - 2022)

<https://sniadeveloper.org>

SNIA is an industry organization that develops global standards and delivers education on all technologies related to data.

**New Perspective on Machine Learning Predictions Under Uncertainty (SDC 2019)**  
SNIAVideo • 707 views • 4 years ago  
35:27

**SDC EMEA 2022: Certainty to Enterprise disk-drive failure management with Conformal Prediction**  
SNIAVideo • 87 views • 2 years ago  
47:58

**SDC EMEA 2022: Smart contract for DNA based archival storage**  
SNIAVideo • 67 views • 2 years ago  
18:01

**Ranking based Dynamic Hot Sparring**  
SNIAVideo • 53 views • 2 years ago  
13:59

**Understanding the Reliability of Predictions Made by Machine Learning**  
SNIAVideo • 1.1K views • 5 years ago  
21:27

**Rethinking Blockchain in Storage**  
SNIAVideo • 302 views • 3 years ago  
39:04

**Transforming monolith to microservices**  
SNIAVideo • 112 views • 2 years ago  
32:36

**SDC2022 – Power of Chaos: Long-term Security for Post-quatum Era**  
SNIAVideo • 79 views • 1 year ago  
33:50

**Chaos-Based Cryptography**  
SNIAVideo • 44 views • 1 year ago  
18:24

**Predicting 200 steps ahead – Fourier time-series**  
SNIAVideo • 44 views • 1 year ago  
18:24

# Evidence 11: IEEE Impact Creator

Based on my research experience, I was made an [IEEE Impact Creator](#)

The screenshot shows the IEEE Impact Creators website. At the top, there's a dark blue header with links to IEEE.org, IEEE Xplore Digital Library, IEEE Standards, IEEE Spectrum, and More Sites. To the right are social media icons for Facebook, Twitter, LinkedIn, and YouTube. Below the header, the IEEE Transmitter logo is on the left and the IEEE logo is on the right. A navigation bar includes Artificial Intelligence, Green Tech, Infrastructure, Networked Devices, STEM, Travel Technology, Impact Creators, and a search icon. The main content area has a purple-to-blue gradient background. On the left is a portrait of a man, identified as Rahul Vishwakarma, IEEE Senior Member, IEEE Computer Society. In the center, the IEEE Impact Creators logo is displayed. To the right, a text box explains what IEEE Impact Creators do, and a blue button says "LEARN MORE →". A small green circular icon with a white question mark is located on the far left edge.

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites

f t g in

IEEE TRANSMITTER™

IEEE

Artificial Intelligence Green Tech Infrastructure Networked Devices STEM Travel Technology Impact Creators

Rahul Vishwakarma

IEEE Senior Member, IEEE Computer Society

IEEE Impact Creators inspire a global community to innovate for a better tomorrow. IEEE Impact Creators from around the globe share insights on engineering, computing and technology.

LEARN MORE →

## Evidence 12: Ambassador for ISSIP

Based on my contribution in academia and research I was made Ambassador for [ISSIP](#)



07-04-2024

Dear Rahul Vishwakarma

Congratulations on your appointment as an ISSIP Ambassador! The International Society of Service Innovation Professionals (ISSIP) is a global community that promotes understanding and excellence in service innovation to benefit people, business and society.

Your impressive achievements and contributions exemplify the qualities and excellence that are central to ISSIP's mission and have led to your selection for this prestigious role. The selection process is thorough, involving a nomination, followed by review and approval by ISSIP's Executive Leadership. This recognition highlights both your capabilities and potential to drive meaningful change within the ISSIP community and beyond. As an ISSIP Ambassador, you have the authority to propose ISSIP-sponsored initiatives, events or activities associated with the professional entity, conference or initiatives with which you liaise. You play the crucial role to ensure that ISSIP members are informed and can contribute. Your efforts will help ISSIP community develop as T-shaped service innovation professionals, gaining depth in their home associations and breadth across sister associations.

ISSIP is proudly associated with a league of distinguished organizations such as the IEEE, the Association for the Advancement of Artificial Intelligence, the California Center for Service Science, the Cambridge Service Alliance UK, Swiss Institute of Service Science, among many others. You can find a full list of our [partner organizations here](#).

We will officially announce the full complement of ISSIP Ambassadors early in 2025, as there are still nominations under review for inclusion. In the meantime, I offer you my congratulations and the attached certificate to commemorate your approval in this important ISSIP connector role. We plan to recognize your achievement at the next ISSIP Progress Call with its Board of Directors on July 31, 2024, from 3-4 pm EDT. Additionally, you have been issued an ISSIP Excellence in Service Innovation [Digital Certification](#). This certification can be added to your LinkedIn profile by following these [instructions](#).

Once again, congratulations on this significant achievement. We look forward to your contributions as an ISSIP Ambassador and the positive impact you will make in the service innovation community.

Sincerely,

*Deb Stokes*

President, ISSIP



# CERTIFICATE OF APPRECIATION

**In the Name and By the authority of The  
International Society of Service Innovation  
Professionals, this certificate is awarded to**

**Rahul Vishwakarma**

**For serving as an ISSIP  
AMBASSADOR**

**Deb Stokes**

President, ISSIP

Leader External Research,  
Office of the CTO,  
Dell Technologies

**Michele Carroll**

Executive Director, ISSIP

President, Carrollco  
Marketing Services

**Christine Ouyang**

Lead, ISSIP Ambassadors

Distinguished Engineer,  
Master Inventor IBM

July 04, 2024

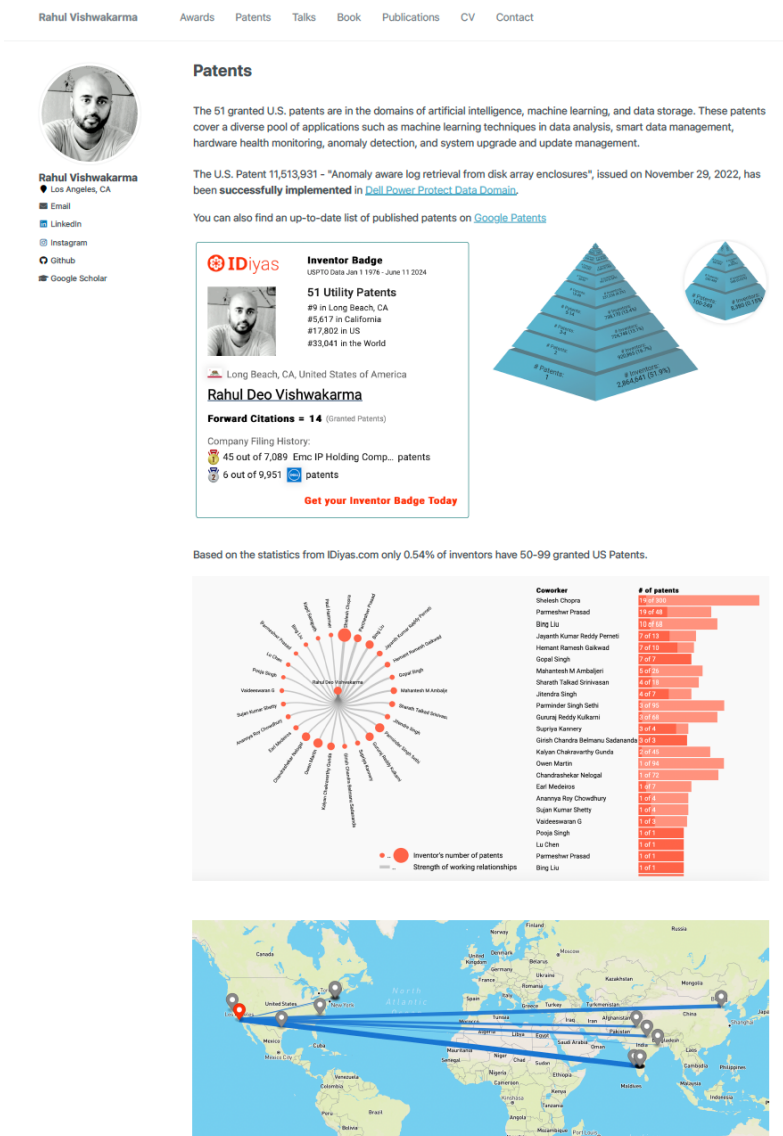
## Evidence 13: Judge for ISEF Society of Science



# **Evidence 14: Granted US Patents (51) - consequence of research work.**

<https://rahvis.github.io/patents/>

<https://patents.google.com/?inventor=%22Rahul+Deo+Vishwakarma%22,Rahul+Vishwakarma&num=100&sort=new&dups=language&clustered=true>



## Evidence 15: Patent Awards at Dell



A screenshot of a mobile application interface. At the top, it shows signal strength, Airtel WiFi, the time (01:37), and battery level (31%). Below the header, there are navigation icons (back, forward, search) and a menu icon. The main content area displays "DELL INC." and a "Logout" button. A dropdown menu labeled "STOCK PLANS" is open. Below this, the text "Total Value" is followed by "\$255,610.51 USD".



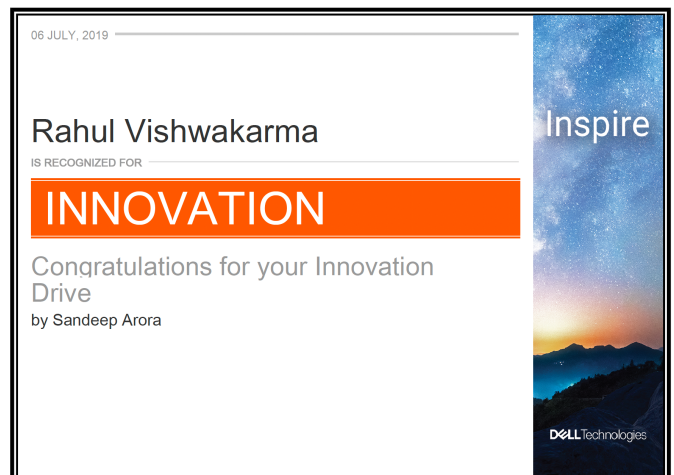
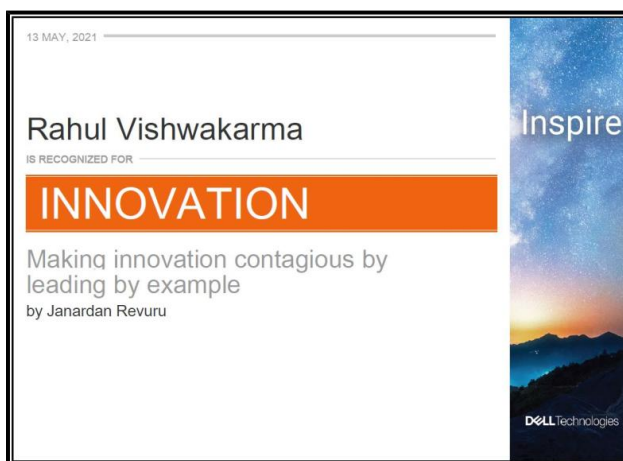
\$255,610.49

### Your Grants

Potential Cash Flow Over Time (Estimated)



## Evidence 16: Innovation Award at Dell



## Evidence 17: Patent Mentoring at Dell

