Print

Emerald Hills Safety Enhancement District Board Interest Form - Submission #26424

Date Submitted: 9/18/2024

Rubin			
	David	4	
Home Address*	City*	State*	Zip Code*
3630 N 46TH AVE	HOLLYWOOD	FL	33021
Home Phone	Cell Phone		Email Address*
			davidmrubin@gmail.com
Owner or Renter *	Number of years as city	Are you registered t	
Owner	resident*	vote in Broward Cou * Yes	unty? degree / level)
Occupation*			Work Phone
Data Scientist			
Business Name*			
Memorial Sloan Kettering C	ancer Center		
Business Address	City	State	Zip Code
633 3rd Ave	New York	NY	10017
How many alcohions have	vou voted in and when were the	no loot time you yet od 22	
Dozens, uncertain	you voted in and when was th	ne last time you voted?	

I have attended all monthly EHSED board meetings.			
Why do you wish to serve as a member of the Emerald H	ills Safety Enhancement District Board?*		
I have served as Treasurer of the EHSED, and find it a mear	ningful way to give back to my Hollywood Community.		
f appointed, what specific contribution(s) will you bring	to the Emerald Hills Safety Enhancement District Board?		
I will continue on as Treasurer, responsible for budgets and f	iscal well being of the district.		
Please describe your qualifications as an applicant included	ding your professional and/or volunteer experience or		
	ssess risk and analyze financials for the district. In the past, I have gue and understand the nature of the issues in our community.		
Do you currently serve on any City or County boards or o	committees? Please list.*		
Have you ever served on any City or County advisory bo	ards? Please list.*		
no			
_ist community / civic service involvement.*			
Treasurer EHSED			
acknowledge that if appointed to serve, I will be require Form 1, as required by Florida Statute 112.314(1)(a).*	d to file the Statement of Financial Interest Disclosure		
acknowledged			

DavidRubinResume20160310a.doc

DAVID M. RUBIN

3630 N 46TH AVENUE • HOLLYWOOD, FL 33021 PHONE (646) 888-0675 • E-MAIL RUBIND@MSKCC.ORG

PROFESSIONAL EXPERIENCE

2014 - Present

Memorial Sloan-Kettering Cancer Center

New York, NY

Sr. Director, Health Outcomes & Quantitative Analytics

- High visibility position with daily interaction with both senior management (CFO) and outside firms, involving much varied analysis and insight into the overall institution.
- Tasked with developing and assessing alternative payment strategies; including global case rates, risk based payment and value based payment.
- Responsible for the preparation of models and metrics using big data analytics to compare outcomes which can be used to demonstrate value.
- Responsible for testing and implementing risk adjustment strategies, primarily using administrative claims data.
- Influential Publications:
 - Risk Adjusting Survival Outcomes in Hospitals That Treat Patients With Cancer Without Information on Cancer Stage, JAMA Oncology. 2015

1995 - 2014

Memorial Sloan-Kettering Cancer Center

New York, NY

Senior Financial Applications Analyst

- Responsible for developing and evaluating payment rates and strategies to maximize reimbursement for managed care contracts, currently in excess of \$1.6 billion.
- Developed solutions for complex business tasks; financial modeling, risk adjusted outcomes analysis, and trend projection.
- Responsible for global case rate and bundled payment initiatives.
- Serve as Alliance of Dedicated Cancer Center technical lead for evaluating the impact of Federally mandated changes in reimbursement and quality metrics
- Influential Publications:
 - Outcome—More Than Just Operative Mortality, Journal of Surgical Oncology 2009
 - The influence of hospital and surgeon volume on in-hospital mortality for colectomy gastrectomy and lung lobectomy in patients with cancer, *Surgery* 2002

1994 - 1995

Group Health Inc.

New York, NY

Actuarial Analyst

- Analyzed trend data for insurance claims in the community rated area, necessary to calculate the company reserve rates.
- Assisted in the preparation of Health Department filings for premium increases.

EDUCATION

1990 - 1994

City University of New York, Brooklyn College

Brooklyn, NY

Bachelors of Science, Mathematics

Graduated Cum Laude

SOFTWARE

- Database:
 - Extensive design and ETL of MS SQL 2008R2 integrated solutions. Very strong SQL query in IBM DB2, MySQL, MS SQL and InterBase.
- Programming:
 - Visual Basic (Visual Studio) including .NET, VBA (MS Office Suite) and VBscript (ASP & MS SQL 7.0 Data Transformation Services Packages), Pascal, XML, and JavaScript experience.
- Applications:
 - MS Office Developer, SAS, R, Tableau, 3M APR-DRG, 3M CRG, Medstat Disease Staging, Medstat Episode Grouper, Crystal Ball Simulation, Crystal Reports, Cognos