

# Parish grads

## All Saints, Lansing Lansing

Christine Davie  
Michael Lipert  
Lisa Tvaroha

## Church of the Resurrection, Fairport East Rochester

Laura Bulling

## Fairport

Eric Anderson  
Deborah Arnitz  
Laura Austin  
Amy Bender  
Timothy Billies  
William Brennan  
Elizabeth Buchanan  
Kari Burton  
Christopher Busby  
Alison Bush  
Julie Cardona  
Ryan Carlino  
Christina Casazza  
Melissa Christian  
Julianne Ciaciuch  
Melissa Cobb  
Daniel Cole  
Stephanie Croop  
Amy DeAugustine  
Mark Dedoszak  
David DePierro  
David DiSanto  
David Dobranski  
Jennifer English  
Kristen Everett  
William Fawcett  
Steven Fish  
Timothy Fisher  
Edward Flanagan  
Robin Fry  
Matthew Galloway  
Tina Gimlin  
Andrew Hahn  
Jennifer Hooker  
Mark Hughes  
Peter Jesmer  
Tyler Jug  
Christopher Knapp  
Laura Kopeck  
Scott Krebbeks  
Heather Lambie  
Jessica Lausin

Gregory Leonard  
Michael Linder  
Andrea McLean  
Kathleen McNamara  
Lance Miller  
Stephen Paiement  
Ronald Paprocki  
Scott Parillo  
Robert Polino  
Christopher Reynolds  
Scott Richlin  
Laura Roberts  
Karen Speedy  
Elizabeth Thompson  
Jeffrey Thompson  
Cynthia VanStraydonck  
Vaughn Williams  
James Wolford  
Jason Wood  
Richard Zajac  
Scott Zani

## Church of the Transfiguration, Pittsford Fairport

Andrea Ericson  
Todd Merkel  
Patti O'Riordan

## Pittsford-Mendon

Deborah Anderson  
Scott Allen  
Jackie Barton  
Vincent Bilovsky  
Katie Bullis  
Lisa Burgmaier  
Douglas Brayer  
Christine Deely  
Patrick Deely  
Sean Delahunty  
David Chaney  
Kristen Elder  
Tammy Fagan  
Eric Finn  
Allison Frasch  
Grace Hong  
Jennifer Howard  
Jennifer Kendall  
Katie Konz  
Gregory Lancto  
Beth Larimer  
Joshua Masson  
Alan Michaels  
Allison Plecash  
Rose Ann Ponticello

Brian Price  
Davis Reyes  
Kimberly Serbu  
Mike Shapiro  
Megan Shapiro  
Matt Swingle  
Sarah Swingle  
Anita Vallie  
Jennifer Vullo  
Scott Yanish  
Grady Woodring

## Pittsford Sutherland

Erin O'Brien  
Toby White  
Joshua White

## Victor

Kathy Clarcq  
C.J. Johnstone  
Nick Presutti

## Church of the Assumption, Fairport Fairport

## Fairport

Craig Antonelli  
Carl Arena  
Brian Bates  
Erik Beachley  
Ceil Ann Benetti  
Joseph Bianchi  
Scott Bogdanoff  
Christopher Bosch  
Michael Bosche  
Maret Boubin  
Sarah Bouley  
Steven Branca  
Nichole Calagni  
Pamela Carder  
Jeffrey Carlton  
Stephen Carpino  
Natalie Chambers  
Dane Cialini  
Andrew Clause  
Melissa Clemens  
Jeffrey Collins  
Cheryl Collins  
Frank Colombo  
Ryan Comstock  
Jeff Confarotta  
Eileen Connor  
Scott Converse  
Scott Courtney  
Tracy Coviello

Johnathan Cox  
Timothy Coyle  
Christopher Crowell  
Patricia Cushman  
Michael Dardzinski  
Bonnie Dollard  
Joel Durham, Jr.  
Greg Everdyke  
Kevin Fitzgerald  
Wendy Lynn Foster  
Darcy Fox  
William Freeman  
Michelle Frey  
Joanne Gasser  
Leslie Goldschmidt  
Glenn Hamel  
Meredith Hammond  
Ashley Ann Harding  
Matthew Hendricks  
Andy Hines  
Lauren Jacobitti  
Jeffrey Johnson  
Bret Karweck  
Linda King  
Denise LaForce  
Timothy LaRocca  
Beth Anne Leicht  
Matthew Lenhard  
Kathleen LoFaso  
Deanna Loewke  
Christopher Lozipone  
Katie Lozito  
Julie Lynch  
Shari Macartney  
James Marino  
Laurie Marsh  
Jeffrey Marshall  
Maria Martinez  
Krista McFarland  
Colleen McGary  
Timothy McGowan  
Gregory Meyer  
Jennifer Miller  
Cheryl Mirante  
Bridgette Molz  
Douglas Montgonery  
Ann Marie Morgiewicz  
Nancy Mueller  
Alice O'Connor  
Stephen O'Farrell  
Frederick (Skip) Peck  
Robert Peters  
Phuong Pham  
Scott Pomponio  
Ann Posella  
Lucianne Posella  
Steven Protz  
Lisa Marie Rand

Caroline Reeves  
Kim Revak  
Duane Root  
Meghan Russell  
Frank Sacco  
Derek Santini  
Monica Sasse  
Eric Schmitt  
Kimberly Serbu  
William Shearer  
Tracy Simone  
Valerie Sozio  
Catherine Spachies  
Mark Stanek  
Eric Stokes  
Kyle Strack  
Carlo Suero  
Joseph Suero  
Jamie Triolo  
Karl Schneider  
Tricia Wantewski  
Michael Warren  
W. Lance Werthman  
Lawrence Wickens  
Michael Wicker  
Stacy Williams  
Brian Wright  
Debra Wrobbel  
Daniel Yawman  
Kevin Zankowski  
Dana Zito

## Corpus Christi, Brighton

David Arrington

## East

Julie Piersante

## Rush Henrietta

Lisabeth Centola

## Guardian Angels, Sperry High/Henrietta

Ronald Aiken  
Eric Benjamin  
Michael Brodman  
Linda Brown  
Steve Carroll  
Stacey Caruso  
Tammy Crowe  
Todd Cucchiara  
Michael Davis

Carrie Faticone  
Patrick Glende  
Jennifer Holtz  
Kimberly Holzk  
Kevin Juif  
Lisa Kassmann  
Tim Ochs  
Christopher Rizzo  
John Torregrossa  
Christine Walsh  
Tina Wilson  
Christopher Zimmer

## Holy Family, Auburn Auburn

Bridget Cecchini  
Amy Cerio  
Jean Donnelly  
Robert M. DeChick  
Jeffery Dolan  
Terry Elice  
Daniele Favero  
Jennifer Howley  
Kristen Ianiri  
William Jones  
Lori Odrzywolski  
Maureen Reilley  
Timothy Sincebaugh  
Patricia Squires  
Jennifer Tonzi  
Katie Woods

## Holy Name of Jesus, Arcadia

## Arcadia

John Boita  
Sheila Concannon  
Milanie Kleech  
Daniel Lill  
Candice Plumeri  
Valerie Popeck  
Kimberly Sine

## Hilton

Marc Lofacono  
Kathryn Stanford

## Athens

Gary Shadders, Jr.

## John Marshall

Joseph Toscano

## It's of no surprise that these jobs are jumping

By David Hatz  
Copley News Service

So, you want to get technical? Do it. This is a good time to enter the fields of high-tech, engineering and telecommunications.

There are many intriguing and lucrative job opportunities today in those markets. And the situation should get even better as this nation approaches and enters the 21st century.

As high-technology continues to forge ahead into new frontiers, job possibilities increase as the scales of supply vs. demand tip toward the latter.

• **Computer Design** — One of the hottest tickets today, particularly artificial intelligence. Artificial intelligence refers to program-

ming that enables computers to think like human beings.

Said a Pittsburgh-based headhunter, only half-joking: "All they (AIs) have to do is advertise their availability and wait for the offers to roll in."

That may be a bit of an exaggeration, but there is a great demand for AIs. For instance, DM data, a Scottsdale, Ariz.-based consulting firm estimates there were 8,500 AI jobs in 1986. By 1990, that number is expected to jump to 50,000.

And it can be a lucrative field. According to *Business Week*, AI experts with Ph.D.s who work for large companies can earn from \$60,000 to more than \$100,00. An AI with a master's degree can earn between \$40,000 and \$70,000. Work-

ers learning AI rudiments in a faster than the average for all occupations through the mid-1990s.

• **Technical Writers** — Forget the old joke about technical writers enjoying taking a ball-point pen apart and writing about how to put it back together. In reality, they write about a wide range of subjects, from computers, aircraft and missiles to medical equipment, solar energy and laser technology.

"The outlook is bright," says William Stogitis, executive director of the Society for Technical Communications, an international association with more than 10,000 members.

The U.S. Bureau of Statistics predicts that employment for technical writers will increase

search in sales and management positions.

Salaries within the field vary with educational background and type of organization. As a rule, large corporations pay better than government agencies and universities.

With a bachelor's degree, you can earn between \$17,000 and \$26,000 per year as a quality assurance chemist or as an assistant production manager. A Ph.D. can negotiate a salary in the \$27,000 to \$33,000 range, working primarily as a researcher or teaching at the university.

• **Manufacturing Engineering** — Those people who make their living in this field are well-paid. The median salary is \$32,500, according to a compensation study by Abbott & Langer, a business consulting firm.

This profession is appealing today because there is a shortage of manufacturing engineers, particularly in numerical control. And, notes the U.S. Bureau of Labor Statistics: "The job of manufacturing engineer has grown by leaps and bounds with the introduction of industrial robots, computer-aided design and computer-aided manufacturing."

The future belongs to the specialists. College training can be in sales, finance or a technical field. Although much expertise is transferable from one industry to another, needs and technologies are beginning to diverge sharply. The best jobs are with companies — and industries — that are constantly looking for cheaper, faster or more reliable communications methods.

• **Food Science Technology** — Another growing industry is food science-technology. Approximately one-third of all food science-technologists work in research and development, and others work in quality assurance laboratories or in the production or processing areas of food plants. A small number of them teach or do basic re-



**MODELING YOUR CAREER**  
*We can help you reach your goal!*

To be the best, learn from the best. At Powers, you'll get professional training in the course you choose.

- Modeling
- Executive Grooming
- Makeup Artistry
- TV Acting/Drama
- Personal Improvement

232-7180

**John Robert Powers**

375 E. Main St., Rochester, NY 14604  
Licensed by the State of New York

**SCHOLARSHIP FINDERS SERVICE**



**Computerized Financial Aid Sources**

Undergraduate, Graduate  
School Scholarships,  
Grants, Financial Aid  
• Athletic Awards • 4 Year  
College Matching  
• S.A.T. Preparation

3051 E. RIVER ROAD  
• ROCHESTER, N.Y. 14623  
• (716) 328-7327  
**RONALD P. ROZZI**  
• Executive Director