

# THE WALL STREET JOURNAL.

The 10 Best Jobs of 2014

Apr 15, 2014

## Best Jobs of 2014 / Midlevel Income

1. Mathematician / \$101,360
2. Tenured University Professor / \$68,970
3. Statistician / \$75,560
4. Actuary / \$93,680
5. Audiologist / \$69,720
6. Dental Hygienist / \$70,210
7. Software Engineer / \$93,350
8. Computer Systems Analyst / \$79,680
9. Occupational Therapist / \$75,400
10. Speech Pathologist / \$69,870

Another day, another reason to get better at math.

It's no secret that quantitative skills are in high demand on the job market—one analytics recruiter recently told The Journal that workers who can't crunch numbers may ultimately face a "permanent pink slip."

Now, a new ranking from the job-search website CareerCast.com names mathematician as the best occupation of 2014. "Math skills unlock a world of career opportunities," publisher Tony Lee said.

# THE WALL STREET JOURNAL.

Data whizzes of all stripes fared well in the annual list: Statisticians (No. 3), actuaries (No. 4) and computer systems analysts (No. 8) all landed near the top.

Mathematicians pull in a midlevel income of \$101,360, according to CareerCast.com, and the field is expected to grow 23% in the next eight years.

Other high earners include actuaries and software engineers, who can expect to earn about a midlevel income of \$93,000 per year.

Speaking of math, the list is tallied by scoring 200 types of jobs according to four categories: environment, which rates things like competitiveness; income at low, middle, and high career positions; the outlook for income and employment growth; and stress factors such as travel and deadlines.

<http://blogs.wsj.com/atwork/2014/04/15/best-jobs-of-2014-congratulations-mathematicians/>

# THE WALL STREET JOURNAL.

The 10 Best Jobs of 2014

Apr 15, 2014

## Best Jobs of 2014 / Midlevel Income

1. Mathematician / \$101,360
2. Tenured University Professor / \$68,970
3. Statistician / \$75,560
4. Actuary / \$93,680
5. Audiologist / \$69,720
6. Dental Hygienist / \$70,210
7. Software Engineer / \$93,350
8. Computer Systems Analyst / \$79,680
9. Occupational Therapist / \$75,400
10. Speech Pathologist / \$69,870

Another day, another reason to get better at math.

It's no secret that quantitative skills are in high demand on the job market—one analytics recruiter recently told The Journal that workers who can't crunch numbers may ultimately face a "permanent pink slip."

另一天，另一個原因在獲得更好的數學。

這已經不是什麼秘密，定量分析能力有很高的需求在就業市場一分析招聘人員最近告訴雜誌，工人誰也無法處理數字最終可能會面臨一個“永久解僱。”

Now, a new ranking from the job-search website CareerCast.com names mathematician as the best occupation of 2014. “Math skills unlock a world of career opportunities,” publisher Tony Lee said.

Data whizzes of all stripes fared well in the annual list: Statisticians (No. 3), actuaries (No. 4) and computer systems analysts (No. 8) all landed near the top.

Mathematicians pull in a midlevel income of \$101,360, according to CareerCast.com, and the field is expected to grow 23% in the next eight years. Other high earners include actuaries and software engineers, who can expect to earn about a midlevel income of \$93,000 per year.

現在，從求職網站 CareerCast.com 名數學家是最好的職業 2014 年一個新的排名 “數學技能解鎖的職業生涯機會的世界，” 發行人托尼李說。

形形色色的學有專長的數據表現良好，在年度榜單：統計員（第 3 號），精算師（第 4 號）和計算機系統分析師（第 8 號）所有降落接近頂部。

數學家拉的 101360 美元一個中層的收入，據 CareerCast.com，與外地預計將在未來八年增長 23%。其他高收入者包括精算師和軟件工程師，誰可以期望獲得大約 93 000 美元每年收入的中層。

Speaking of math, the list is tallied by scoring 200 types of jobs according to four categories: environment, which rates things like competitiveness; income at low, middle, and high career positions; the outlook for income and employment growth; and stress factors such as travel and deadlines.

說到數學，名單由打進根據四大類 200 種職位相吻合：環境，費率之類的東西競爭力；收入低，中，高職業崗位；後市收入和就業增長；和應激因素如旅行和最後期限。

<http://blogs.wsj.com/atwork/2014/04/15/best-jobs-of-2014-congratulations-mathematicians/>

1. 試以約 50 字寫出讀後感。

---

---

---

---

---

---

---